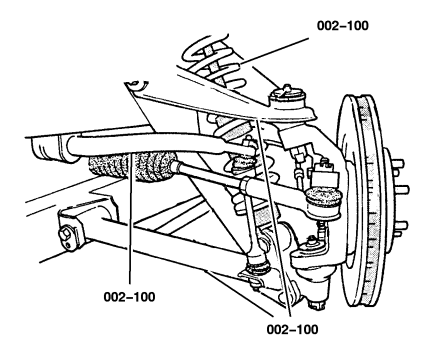
2006 Viper **(ZB)** ₩ Mopar Jeep CHRYSLER • PLYMOUTH • DODGE • JEEP THE MOPAR DIFFERENCE

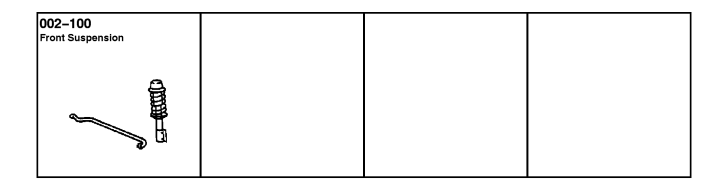
2006 Viper ZB

VIN PLATE DECODING INFORMATION

VIN_POS	POSITION DESCRIPTION	CODE = CODE DESCRIPTION
1	Country of Origin	1 = Manufactured By DaimlerChrysler Corporation
		2 = Manufactured By DaimlerChrysler Canada Inc.
		3 = Manufactured By DaimlerChrysler De Mexico
2	Assembler	B = Dodge
3	Vehicle Type	3 = Passenger Car
4	GVWR & Pass. Safety	E = Restraint System Active Driver & Passenger Air Bag (CGW)
5	Vehicle Line	R = Viper
6	Series	6 = Viper SRT-10 (D-S27)
7	Body Style	5 = Convertible - Open Body
		6 = 2 Door Speciality Coupe
8	Engine	Z = 8.3L 10 Cyl. Alum. Block (EWC)
9	Check Digit	= Check Digit
10	Model Year	6 = 2006
11	Assembly Plant	V = Conner Avenue

Group – 002 Front Suspension & Drive





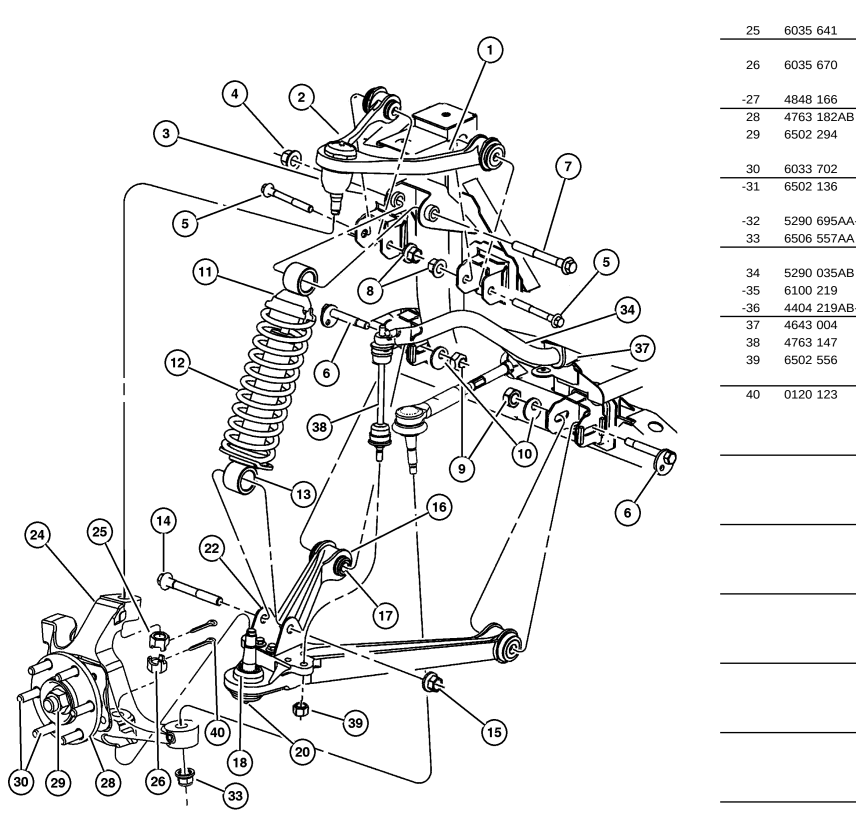
GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No
Front Suspension	

PART

	ITEM	NUMBER	QTY	LINE S	SERIES BO	DDY ENGINE	TRANS	TRIM DESCRIPTION
		ales Codes						
(1)	[SDE] = S	Sport Suspensi	on					
	1							ARM, Control
(4) (2)		5290 276AA	1					Upper Right
		5290 277AA	1					Upper Left
		6030 099 5300 6405	1					FITTING, Ball Joint, Zirc
		5200 6405 6502 698	J.					SEAL, Ball Joint
7	4	6502 696	2					NUT, Hex Flange Lock, Shock Mounting Upper
	5	6502 046	4					BOLT, Suspension Upper Arm
		6036 525AA	4					BOLT, Control Arm Cam
(5)		6504 189	2					SCREW, Shock Mounting Upper
		6502 585	4					NUT, Upper Control Arm
		6036 467AA	4					NUT, Hex Lock, .50-20, Cam Bolt
								Lower Control Arm
8		6036 469AA	4					WASHER, Control Arm, Lower
(34)	11	5290 038AC	2					SHOCK ABSORBER, Suspension,
								Front
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$		4873 102	2					SPRING, Front Suspension Coil
		5290 233AA	4					BUSHING
	14	6100 969	2					BOLT, Hex Flange Head, M14x2.
								00x90, Shock Absorber Lower
	15	6502 698	4					Mounting NUT, Hex Flange Lock, Shock
	15	6302 030	4					Absorber Lower Mounting
	16							ARM, Control
9		5290 690AB	1					Lower Right
		5290 691AB	1					Lower Left
		4848 050	2					BUSHING, Control Arm
(24) (25)	18							BALL JOINT, Lower Control Arm,
								Serviced with Control Arm, (NOT
								SERVICED) (Not Serviced)
	-19	4848 173	1					GASKET, CORROSION
								PREVENTION BALL JOINT
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$	22	3553.000	•					FLANGE
		6030 099	2					FITTING, Ball Joint, Zirc
M / History		5200 6404	1					SEAL, Ball Joint
	22	4700 000	4					BRACKET, Shock Mounting
		4709 298 4709 299	1					Right
39		4709 299 6101 696	3					Left NUT
$\begin{pmatrix} 40 \end{pmatrix}$	24	6101 090	<u> </u>					KNUCKLE, Front
(20)		5290 030AC	1					Right
		5290 030AC	1					Left
(30) (29) (28) (26) (33)		0200 001111	•					20.1
	2006 Viper (Z SERIES	ZB) ———— LINE		BODY		ENGINE		TRANSMISSION
	S =SPORT	T D = D	ODGE	27 =2-DR	R CONVERTIBL	LE EWC=8	3.3L V10 SFI E	
	X =SPECI/	IAL		29 =5PE	CIALTY COUP	E		

Suspension, Front Figure 002-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	IKIW	DESCRIPTION
25	6035 641	2							NUT, Hex, .625-18, Upper Ball Joint
									to Knuckle
26	6035 670	4							NUT, Hex, Lower Ball Joint to
									Knuckle
-27	4848 166	1							GASKET, Front Wheel Bearing
28	4763 182AB	1							BEARING, Right or Left
29	6502 294	1							NUT, Hex Flange, M22x1.25,
									Bearing
30	6033 702	6							STUD, Hub
-31	6502 136	4							BOLT, Hex Flange Head, M10x1.
									50x55, Hub To Knuckle Mounting
-32	5290 695AA-	1							SEAL, Hub And Bearing
33	6506 557AA	2							NUT AND WASHER, Tie Rod To
									Knuckle
34	5290 035AB	1							STABILIZER BAR, Front Suspension
-35	6100 219	2							NUT, Hex Jam, M10x1.5
-36	4404 219AB-	2							RETAINER, Sway Bar, Attaching
37	4643 004	2							BUSHING, Sway Bar
38	4763 147	2							LINK, Sway Eliminator
39	6502 556	2							NUT, Hex, M10-1.5, Sway Bar Link
									to LCA
40	0120 123	4							PIN, Cotter

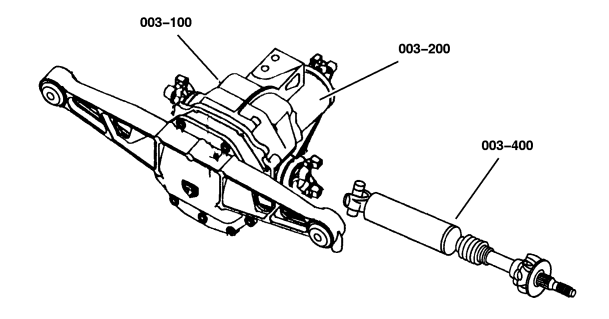
2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

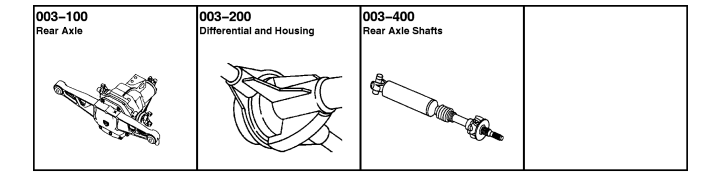
LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Group – 003 Rear Axle

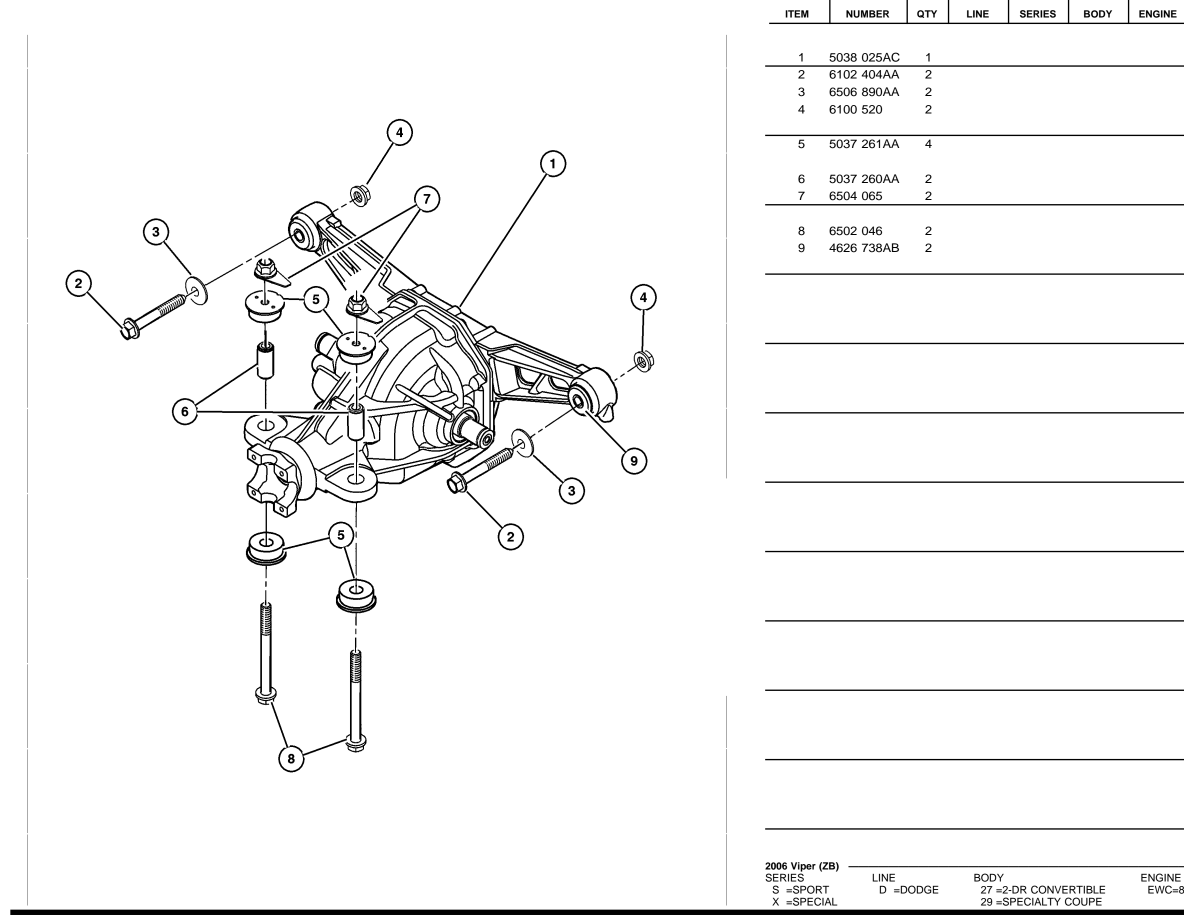




GROUP 3 - Rear Axle

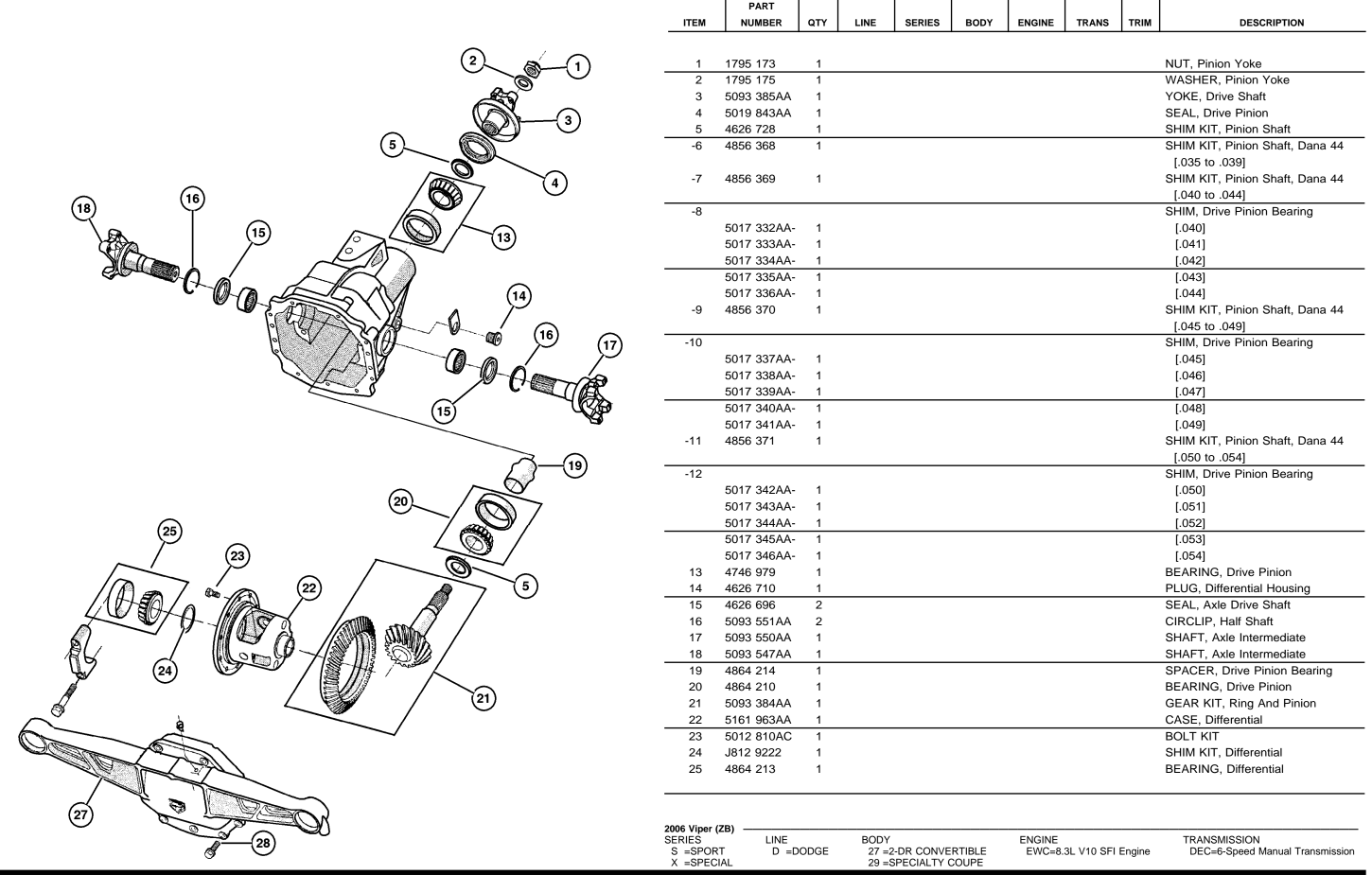
Illustration Title	Group-Fig. No
Rear Axle	
Differential Assembly and Mounting Parts	Fig. 003-110
Differential and Housing	
Differential Components	Fig. 003-210
Rear Axle Shafts	
Shaft, Rear Axle	Fig. 003-410

Differential Assembly and Mounting Parts Figure 003-110

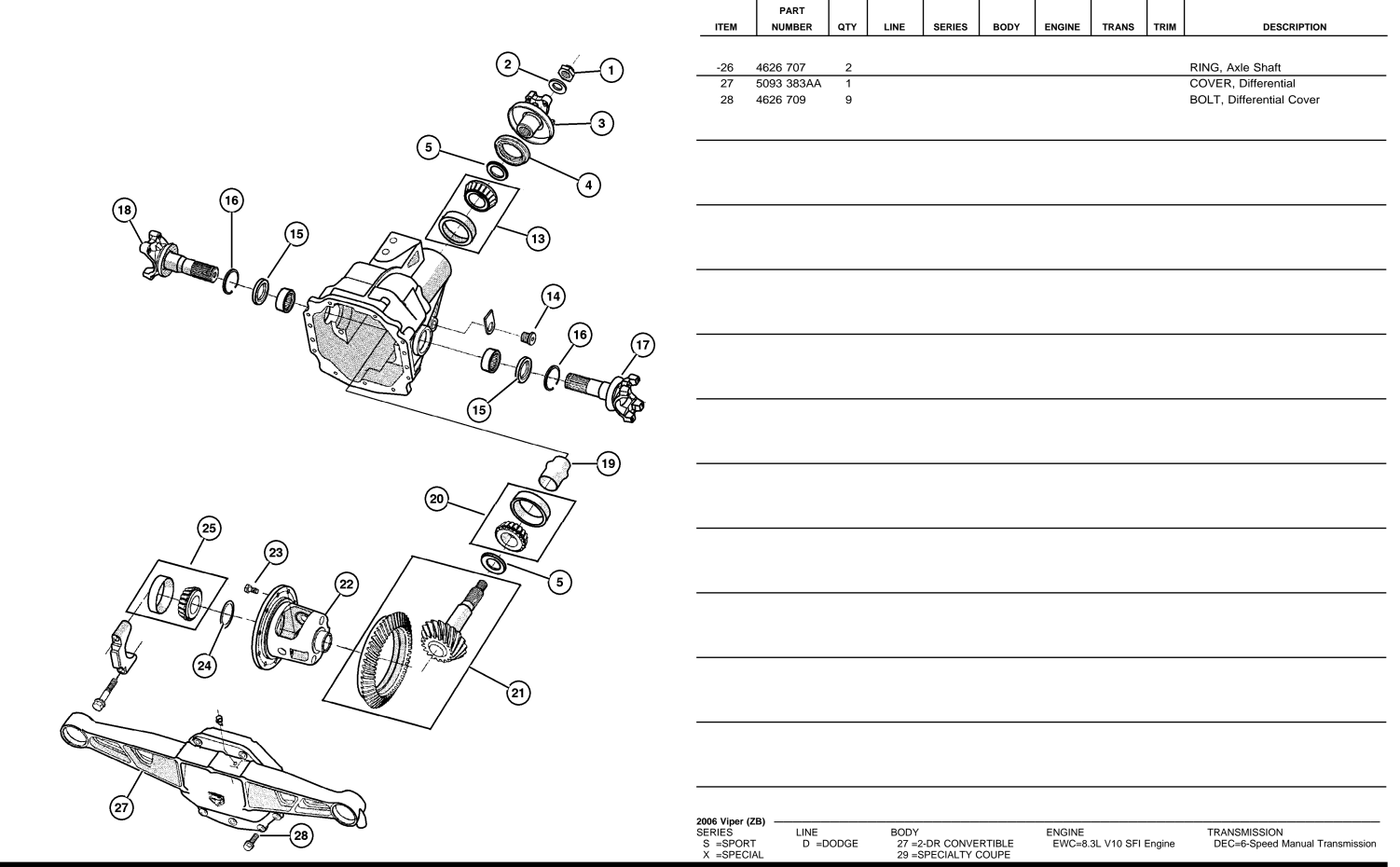


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5038 025AC								DIFFERENTIAL, Rear Axle
2	6102 404AA								BOLT, Hex Head
3	6506 890AA								WASHER, Flat
4	6100 520	2							NUT, Hex Flange Head Locking, M14x2
5	5037 261AA	4							BUSHING, Differential Pinion Mounting
6	5037 260AA	2							BUSHING, Axle Mount
7	6504 065	2							NUT AND RETAINER, Hex Flange
<u> </u>									Locking, M12x1.75
8	6502 046	2							BOLT, Suspension Upper Arm
9	4626 738AB	2							BUSHING, Axle Mount
									_
Viper ((ZB) ————								
IES =SPOR =SPEC	LINE T D =[OODGE		2-DR CONVE SPECIALTY C		ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Differential Components Figure 003-210

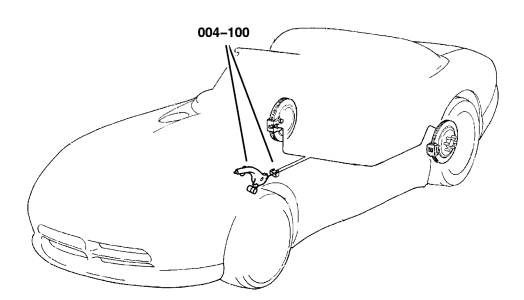


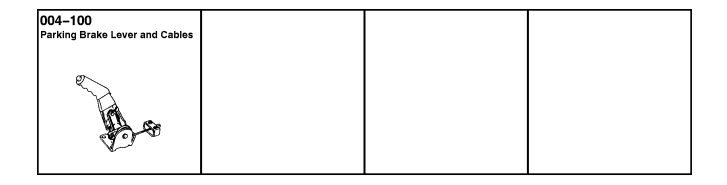
Differential Components Figure 003-210



i igaio (
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5038 200AA	2							SHAFT, Axle Half
	2									BOOT KIT, Half Shaft, (NOT SERVICED) (Not Serviced)
2										
	2006 Viper (A SERIES S = SPOR X = SPECI	ZB) LINE T D = [BODY			ENGINE	3L V10 SFI		TRANSMISSION DEC=6-Speed Manual Transmission
	S =SPOR X =SPECI	T D =0 AL	OODGE	27 =2 29 =8	-DR CONVE SPECIALTY (RTIBLE COUPE	EWC=8.3	3L V10 SFI	Engine	DEC=6-Speed Manual Transmission



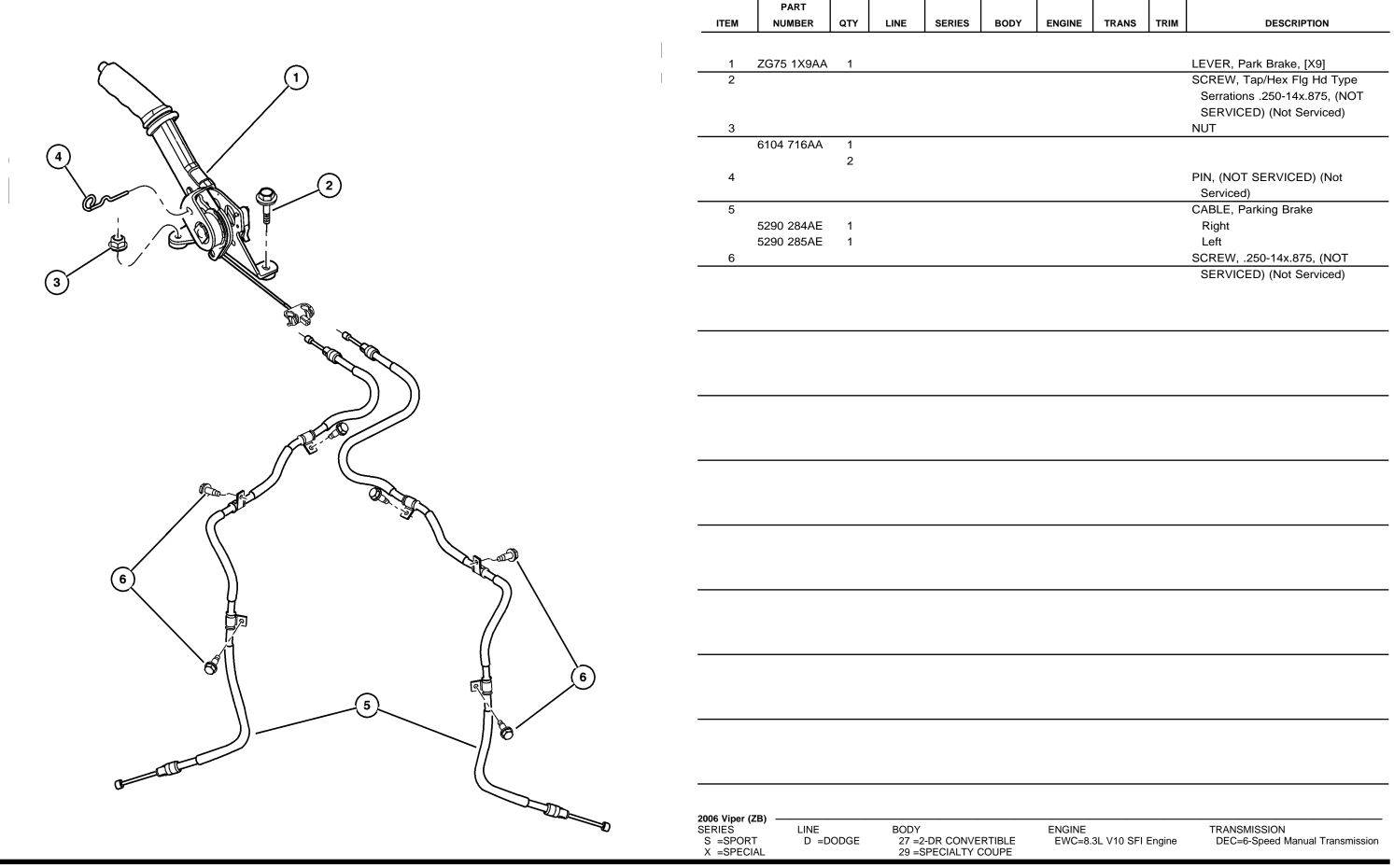


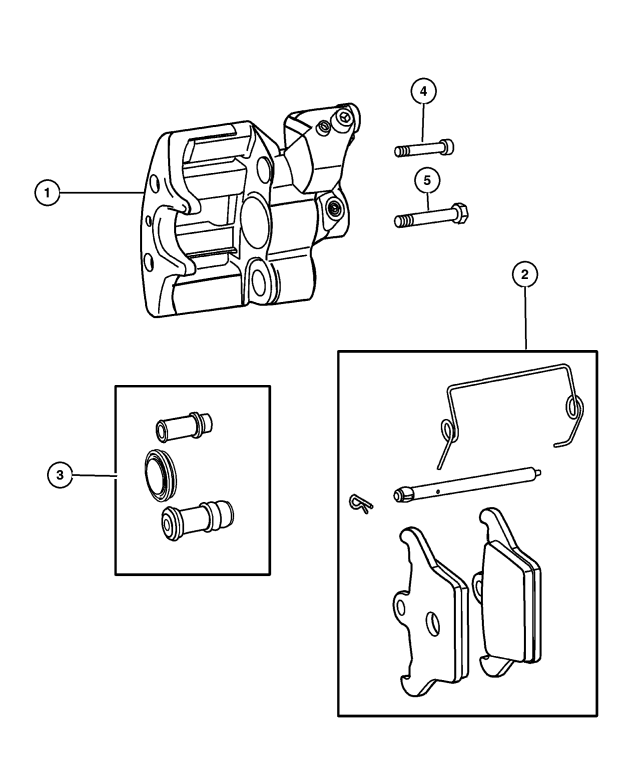


GROUP 4 - Parking Brake

Illustration Title	Group-Fig. N
Parking Brake Lever and Cables	
Lever Assembly and Cables	Fig. 004-110
Caliper, Parking Brake	Fig. 004-115

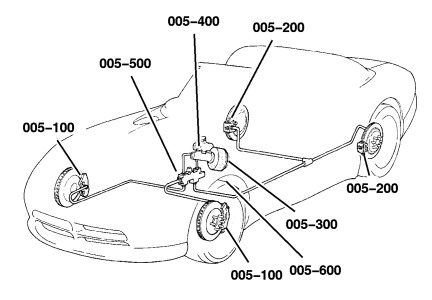
Lever Assembly and Cables Figure 004-110





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
1	000 A A								CALIPER, Disc Brake
	5093 308AA								Right
2	5093 309AA 5093 307AA	1							Left PAD KIT Disc Brake
2 3	5093 307AA 5093 311AA								PAD KIT, Disc Brake BOOT KIT, Repair
4	6507 582AA								SCREW, Socket Head, M8x1.25x6
4 5	6507 582AA 6507 581AA								BOLT, Hex Head, M10x1.25x80
									DOLT, HEATIONS, WITCH LEASE
_		_						_	
S Viper (2	ZB) ————————————————————————————————————		BODY	,		ENGINE			TRANSMISSION
IIES =SPOR	LINE T D =D IAL	OODGE	27 =2	2-DR CONVE SPECIALTY (RTIBLE	EWC=8	.3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission

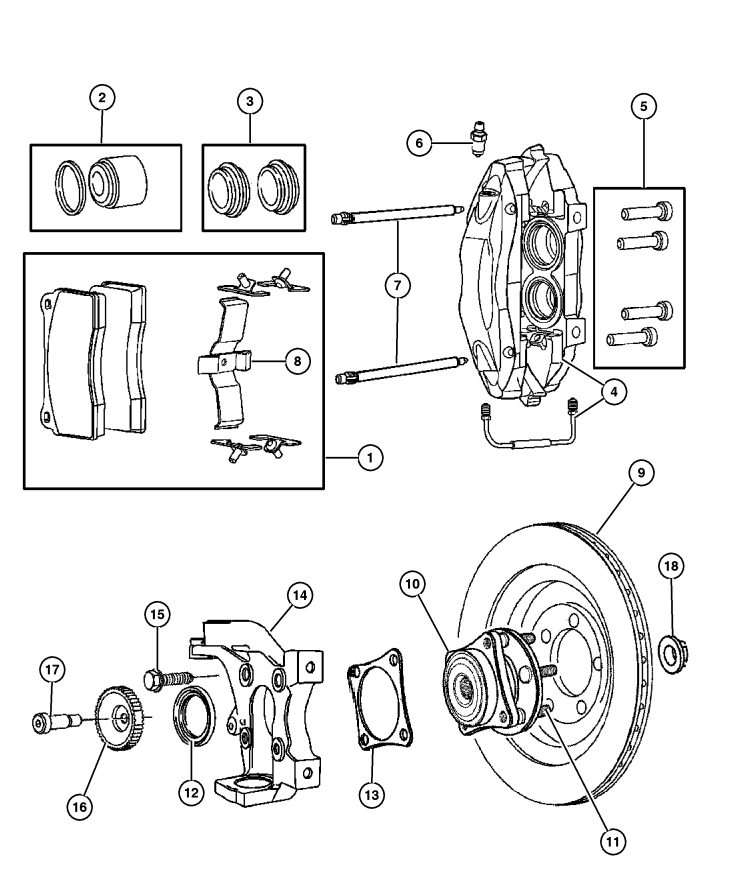
Group – 005 Service Brakes



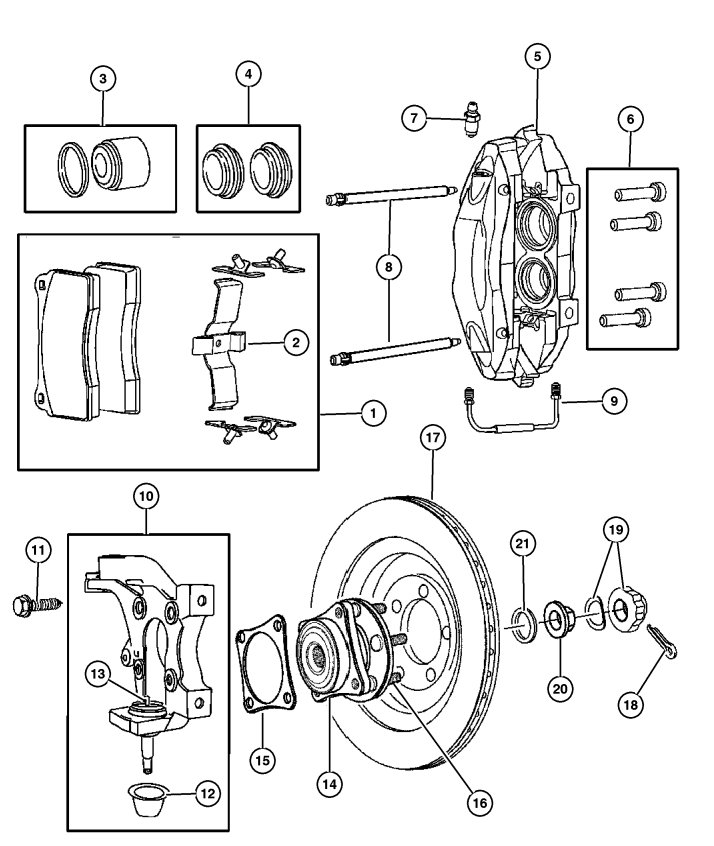
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder, Brake	Fig. 005-410
Brake Lines and Hoses	
Lines And Hoses, Front	Fig. 005-510
Lines and Hoses, Rear	Fig. 005-515
Brake Pedals	
Pedal. Brake	Fig. 005-610



	PART				_				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5000 004 4 4	4							DAD KIT Dies Desles
	5093 291AA	1							PAD KIT, Disc Brake PISTON KIT, Front Brake
2	E002 204 A A	4							
	5093 294AA	1							Contains: 2-44mm Pistons, with
	5093 295AA	1							Seals Contains: 2-40mm Pistons, with
	5093 295AA								Seals
2	5093 296AA	1							BOOT KIT, disc brake, Contains:
3	5095 290AA	1							44mm and 2-40mm Boots
4									CALIPER, Disc Brake
4	5136 152AA	1							
									Less Pads without [JCN], Right
E	5136 153AA	1							Less Pads without [JCN], Left
5	6507 587AA	4							SCREW, Cap, Caliper to Knuckle
6 7	5093 297AA	<u>1</u>							BLEEDER SCREW, Brake
/	5093 302AA	1							PIN KIT, Disc Brake, Contains: 4 Pins
0	E002 202 A A	4							
8	5093 303AA	1							CLIP, Brake Caliper
9 10	5290 394AA 4763 182AB	2 1							ROTOR, Brake BEARING
11	6033 702								
12	5290 695AA	6							STUD, Hub
13	4848 166	1 1							SEAL, Tone Wheel GASKET, Front Wheel Bearing
14	4040 100								KNUCKLE, Front
14	5290 030AC	1							Right
	5290 030AC 5290 031AC	1							Left
15	6502 136	4							BOLT, Hex Flange Head, M10x1.
10	0302 130								50x55, Knuckle/Hub Assembly
16	4854 411AA	2							RING, Tone
17	5290 042AA	2							BOLT, Tone Wheel Retainer
18	6502 294	2							NUT, Hex Flange, M22x1.25
-19	5290 952AA-	2							SENSOR, Anti-Lock Brakes
Viper IES =SPOF =SPEC	LINE RT D =D	ODGE		2-DR CONVE		ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5093 291AA	1							PAD KIT, Disc Brake
2	5093 303AA	1							CLIP, Brake Caliper
3									PISTON KIT, Rear Brake
	5093 300AA	1							CONTAINS - 2-PISTONS(42MM
									DIA.), 2-BOOTS, 2-SEALS
	5093 301AA	1							CONTAINS - 2-PISTONS(38MM
									DIA.), 2-BOOTS, 2-SEALS
4	5093 299AA	1							BOOT KIT, disc brake
5									CALIPER, Disc Brake
	5136 154AA	1							Right
	5136 155AA	1							Left
6	6507 587AA	4							SCREW, Cap, Caliper Attaching
7	5093 297AA	1							BLEEDER SCREW, Brake
8	5093 302AA	1							PIN KIT, Disc Brake
9									TUBE, Brake Caliper, (NOT
									SERVICED) (Not Serviced)
10									KNUCKLE, Rear
	5134 994AA	1							Right
	5134 995AA	1							Left
11	6035 642	4							SCREW AND WASHER, Hex Hea
									Locking, .50-20x2.25 Grade 8
12	5200 6404	1							SEAL, Ball Joint
13	6030 099	1							FITTING, Ball Joint, Zirc
14	4848 716	1							HUB AND BEARING, Brake
15	4848 171	1							GASKET
16	6033 702	6							STUD, Hub
17	5290 393AA	2							ROTOR, Brake
18	6500 336	2							PIN, Cotter, M5x36.00
19	4293 167	2							NUT AND WASHER PACKAGE
20	6502 294	1							NUT, Hex Flange, M22x1.25
21	6502 293	2							WASHER, Flat, M23x43x4
	5290 248AA-	2							SENSOR, Anti-Lock Brakes

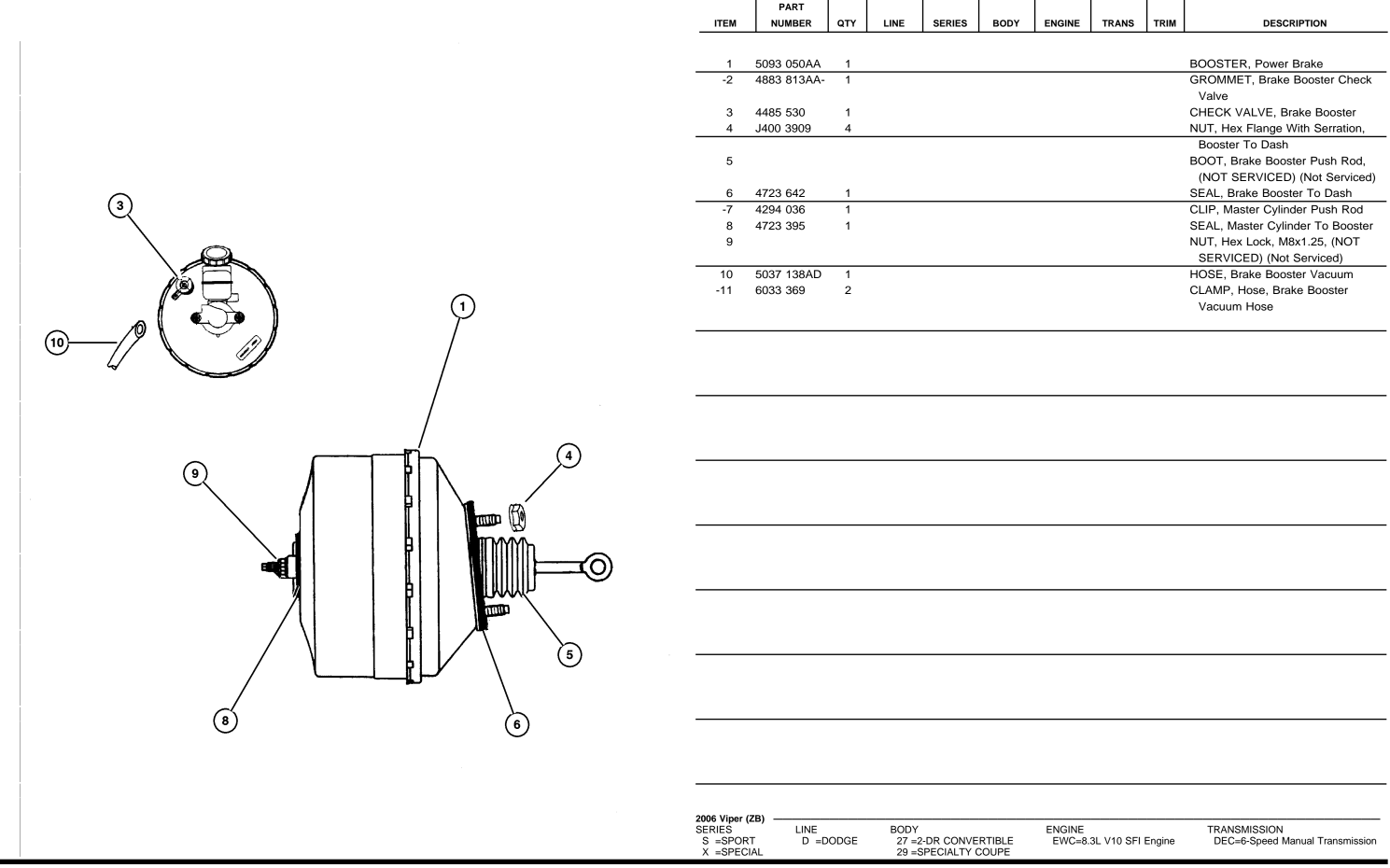
2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

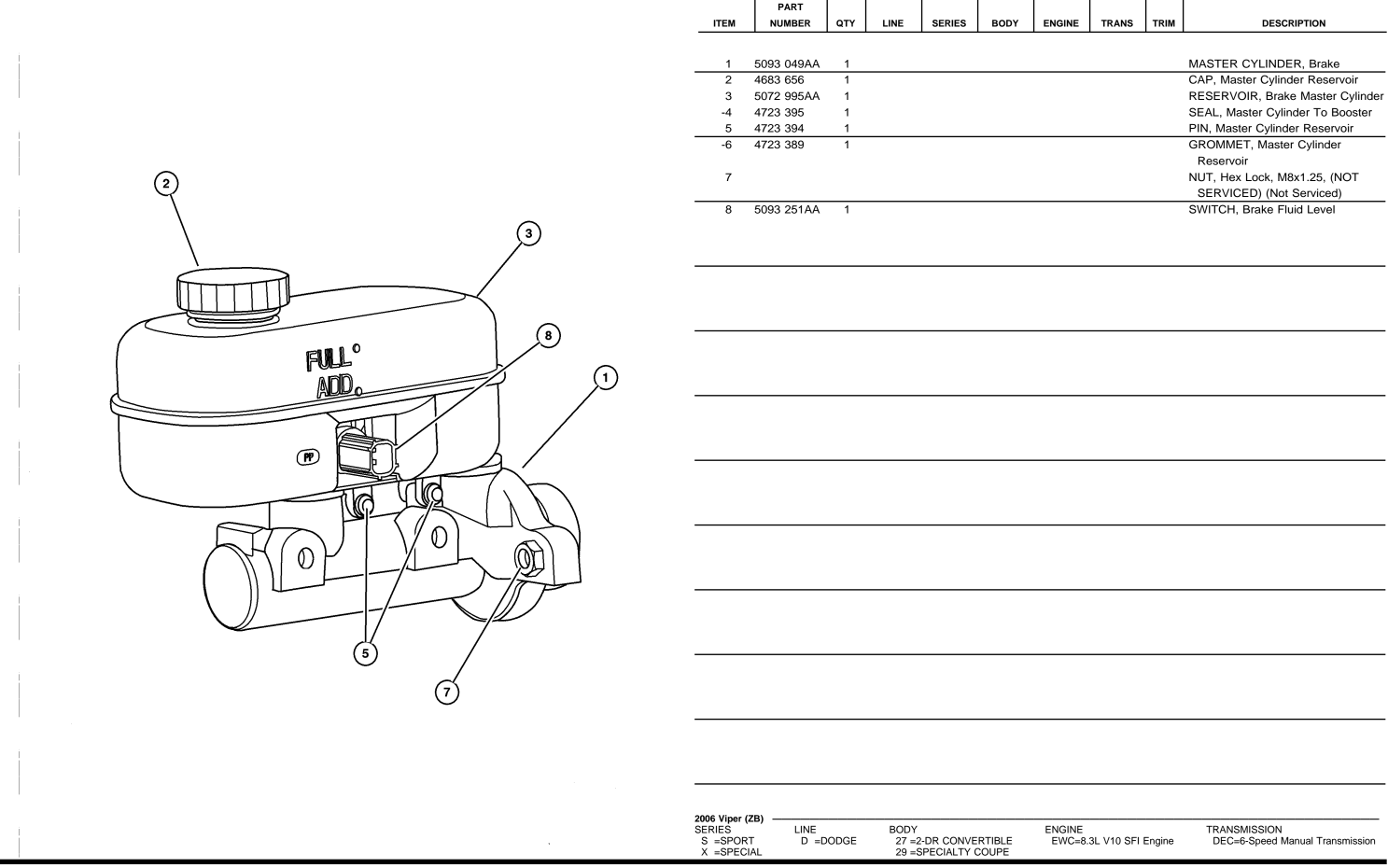
ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

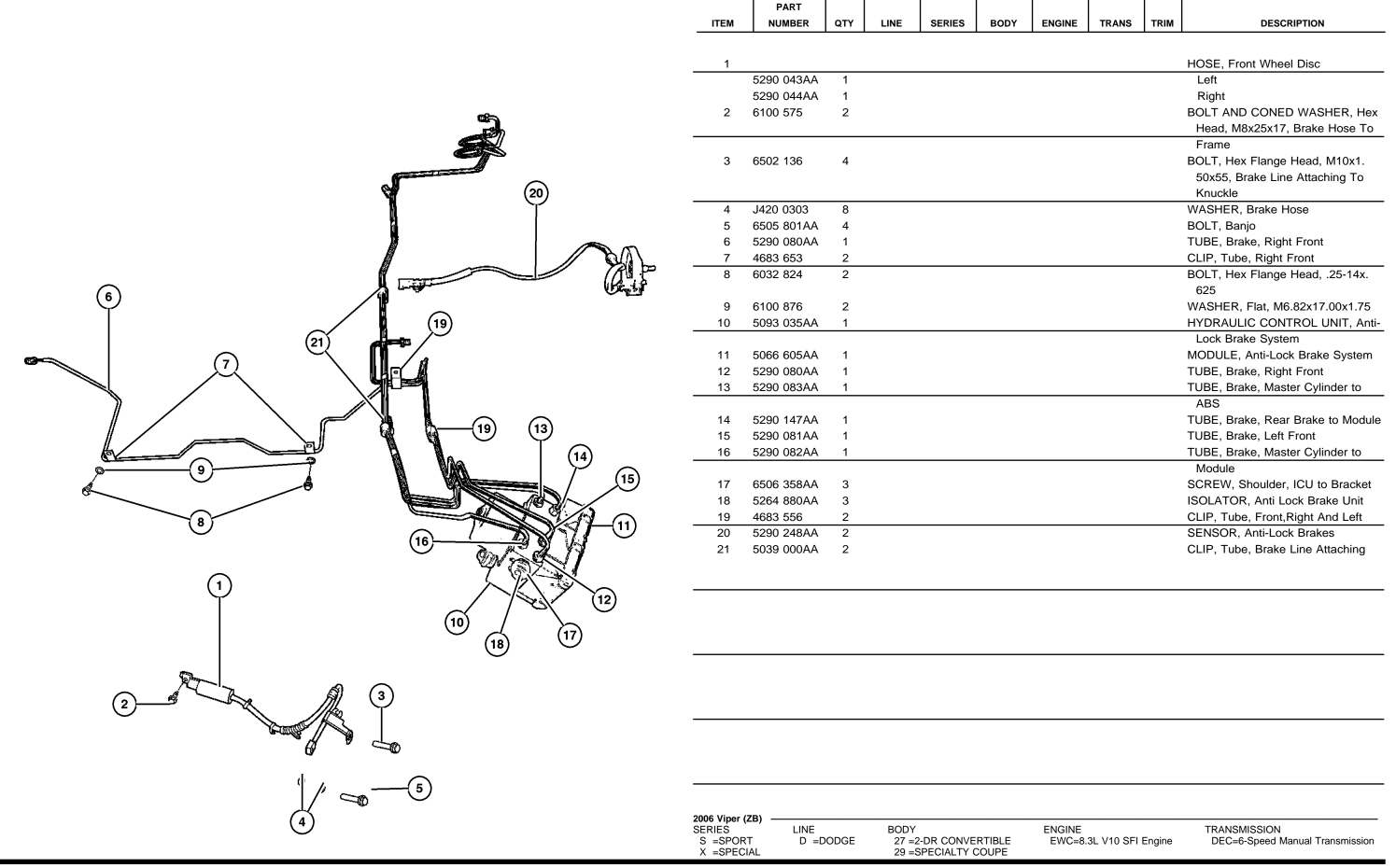
Booster, Power Brake Figure 005-310



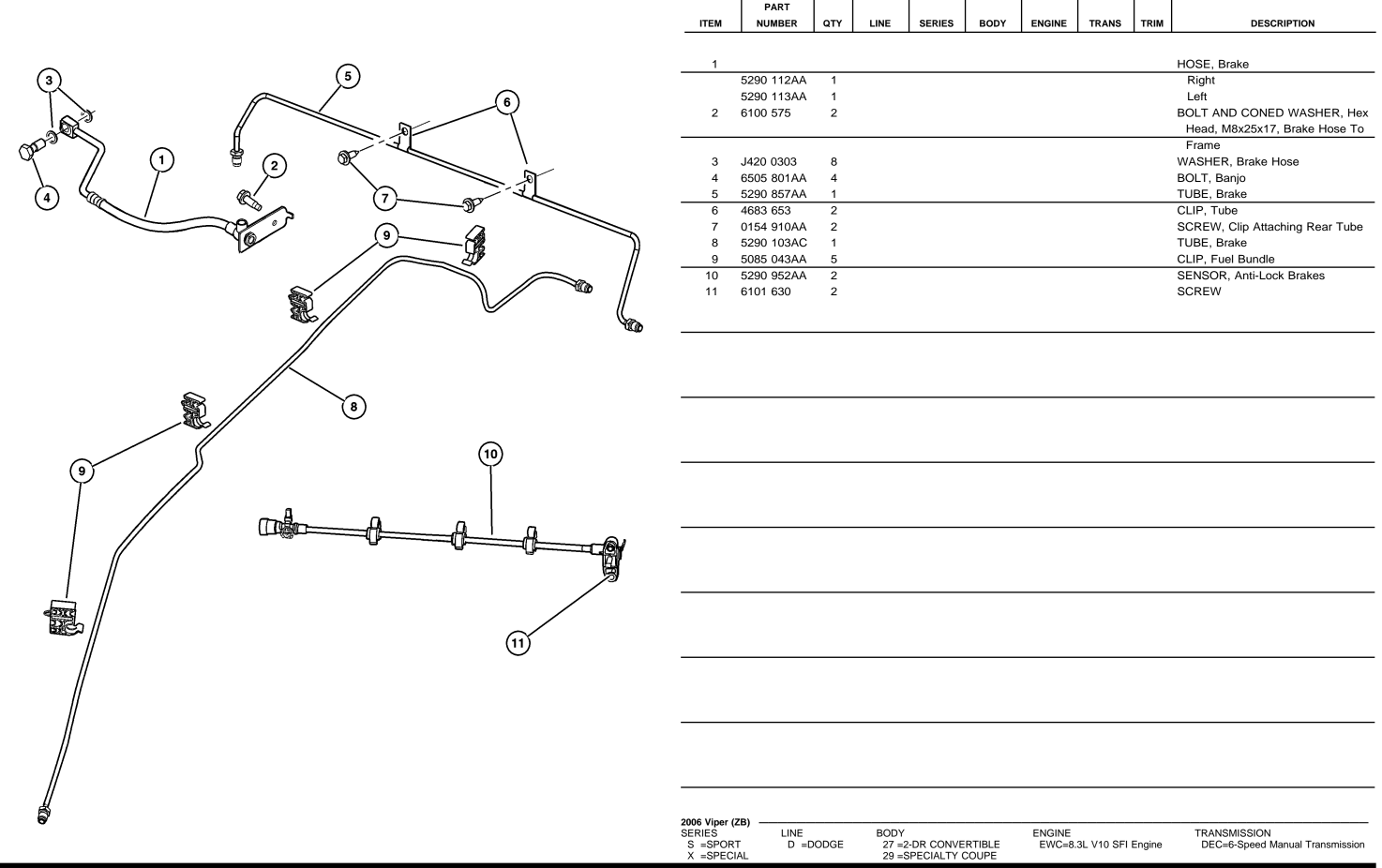
Master Cylinder, Brake Figure 005-410

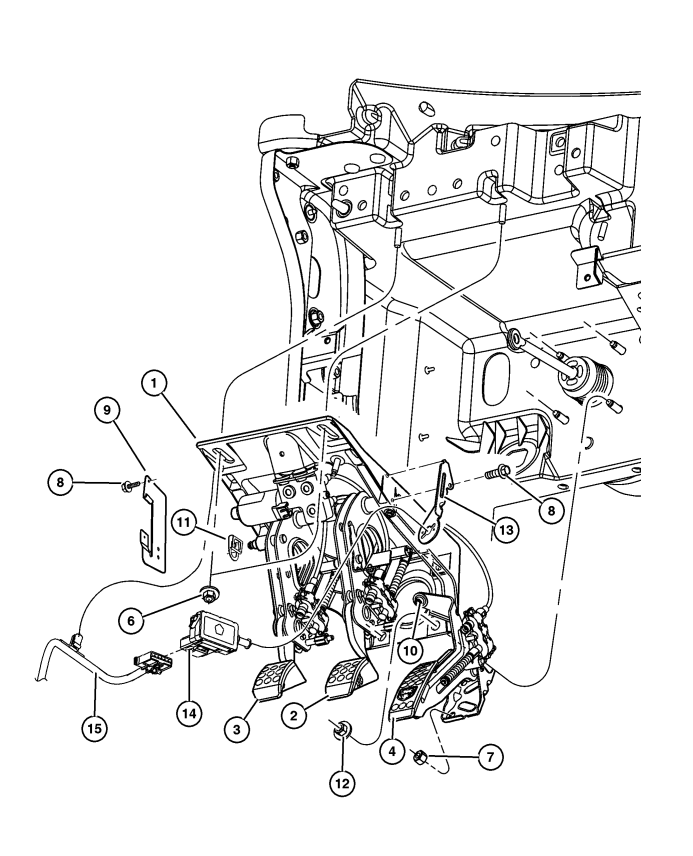


Lines And Hoses, Front Figure 005-510



Lines and Hoses, Rear Figure 005-515





	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	E200 800 A C	4							DEDAL Proko Clutch and
1	5290 890AG	1							PEDAL, Brake, Clutch, and Accelerator
2	5102 045AB	1							PAD, Brake Pedal
3	5102 046AB	1							PAD, Clutch Pedal
4	5102 047AA	1							PAD, Accelerator Pedal
-5	5604 2387	1							SWITCH, Electric Pedal Adjust
6	6101 446	2							NUT AND WASHER, Pedal Sled
									FOD
7	J400 3909	4							NUT, Hex Flange With Serration
_	0505 00044								Pedal Sled to Booster
8	6505 300AA	1							SCREW
9 10	5029 211AC 4306 150	1 1							BRACKET, Wiring Harness ISOLATOR, Throttle Cable
11	4294 036	<u>'</u> 1							CLIP, Master Cylinder Push Roo
12	6101 447	2							NUT AND WASHER, M6x1.00,
		_							Accelerator Pedal Mounting
13	5029 206AB	1							BRACKET, Stop Lamp Switch
14	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
15									WIRING, Instrument Panel, See
									Electrical Group 008, (NOT
									SERVICED) (Not Serviced)

2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

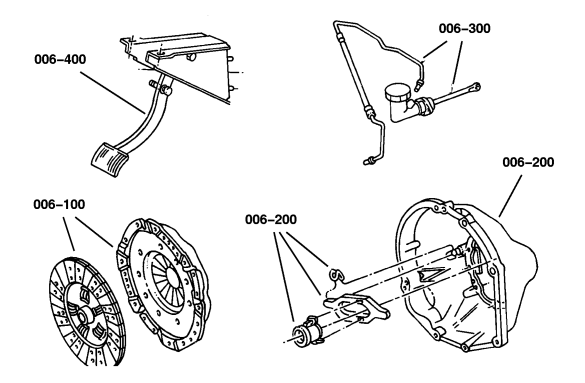
LINE D =DODGE

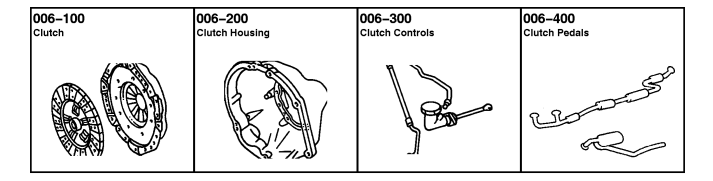
BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Group – 006 Clutch



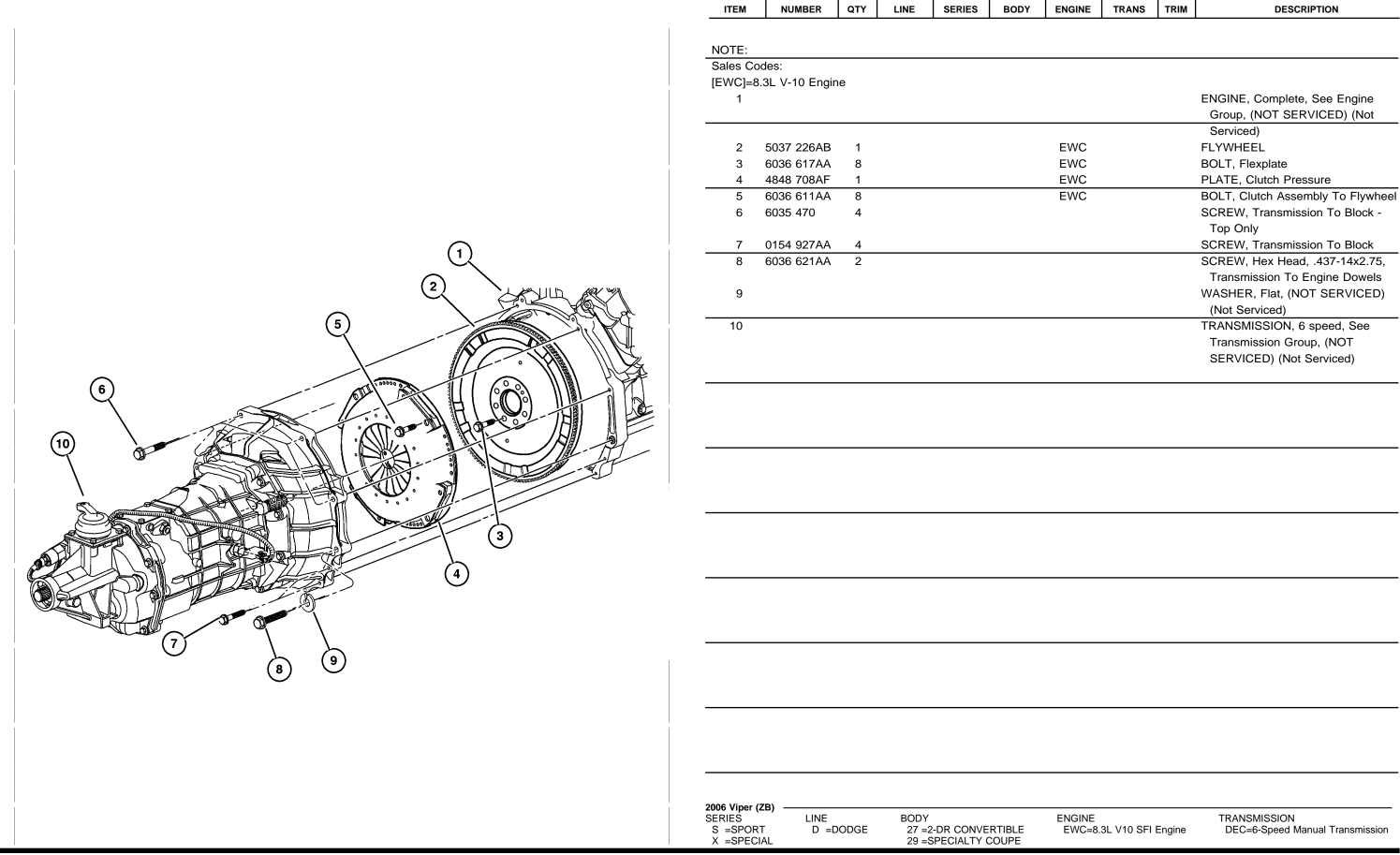


GROUP 6 - Clutch

Illustration Litle	Group-Fig. No.
Clutch Clutch [EWC + DEC]	Fig. 006-110
Clutch Housing	
Cylinder Assembly, Clutch Housing & Concentric Slave [EWC + DEC]	Fig. 006-210
Clutch Controls	
Clutch Actuation System [EWC + DEC]	Fig. 006-310
Clutch Pedals	
Clutch Pedal [EWC + DEC]	Fig. 006-410

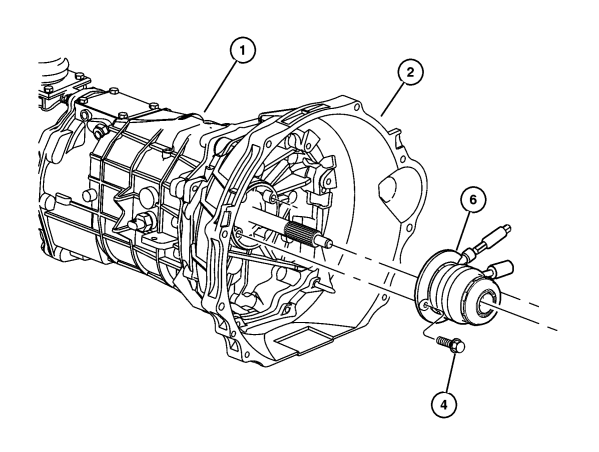
Clutch [EWC + DEC] Figure 006-110

PART

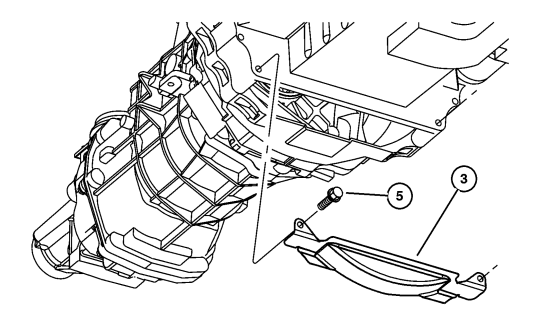


Cylinder Assembly, Clutch Housing & Concentric Slave [EWC + DEC] Figure 006-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	de:								
[DEC]=6	Speed Manual	l Transr	nission						
1									TRANSMISSION, See Transmission
									Group, (NOT SERVICED) (Not
									Serviced)
2	5093 034AA	1					DEC		HOUSING, Clutch
3	5037 330AD	1							COVER, Transmission Dust
4	6100 296	2							BOLT, Hex Head
5	6035 666	2							SCREW, Hex Flange Head, .25-
									20x1.00
6	5037 357AA	1							CYLINDER, Clutch Slave

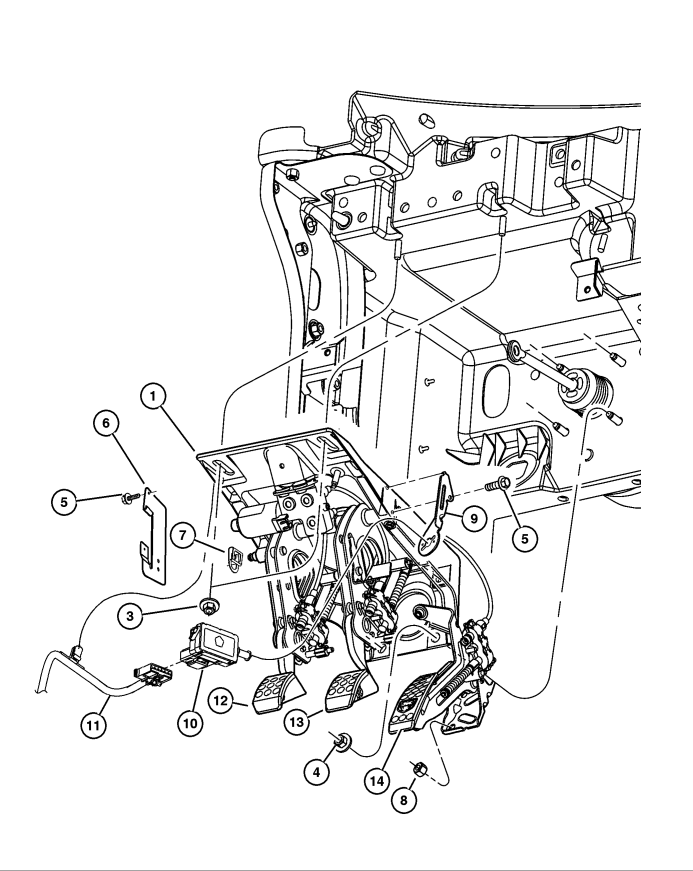


2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE TRANSMISSION
DEC=6-Speed Manual Transmission ENGINE EWC=8.3L V10 SFI Engine LINE D =DODGE

Clutch Actuation System [EWC + DEC] Figure 006-310

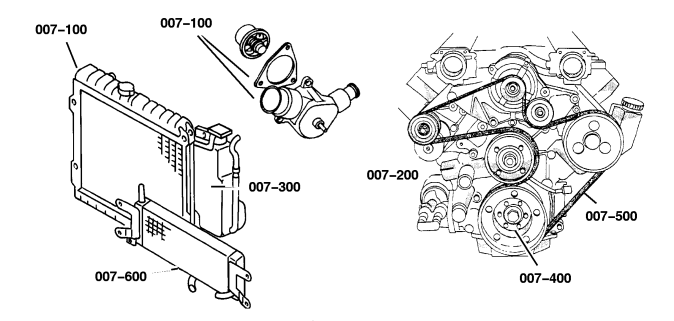
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:Clu	utch Interlock S	Switch S	Serviced W	/ith Hydraulic	c Actuator				
	1 4	4642 666AD 6101 650		EIVICEG VV	IIII I Iyuraun	5 Actuator				ACTUATOR, Hydraulic Clutch, Clutch Interlock Switch Serviced With Hydraulic Actuator SCREW AND WASHER, M5X.
-		3101 650								80X20.00
- -										
	2006 Viper (ZE SERIES S =SPORT X =SPECIA	LINE D =D AL	DODGE	29 =S	P-DR CONVER SPECIALTY CO	OUPE		BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission September 20, 2005

Clutch Pedal [EWC + DEC] Figure 006-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5290 890AG	1							PEDAL, Brake, Clutch, and
•	0200 000, 10	•							Accelerator
-2	5604 2387	1							SWITCH, Electrical Pedal Adjust
3	6101 446	1							NUT AND WASHER
4	J400 3909	4							NUT, Hex Flange With Serration
5									SCREW, [M5X0.8X10.00], (NOT
6	5029 211AC	1							SERVICED) (Not Serviced) BRACKET, Wiring Harness, After
O	3029 211AC	ı							[08/11/03]
7	4294 036	1							CLIP
8	6101 446	1							NUT AND WASHER
9	5029 206AB	1							BRACKET, Stop Lamp Switch
10	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
11									WIRING, Instrument Panel, See
									Electrical Group, (NOT SERVICEI
40	5400 04CAB	4							(Not Serviced)
12 13	5102 046AB 5102 045AB	1 1							PAD, Clutch Pedal PAD, Brake Pedal
14	5102 043AB	1							PAD, Accelerator Pedal
	0.02 0	•							. , , , , , , , , , , , , , , , , , , ,
06 Viper (ZB) ————								
ERIES S =SPOR X =SPEC	LINE T D =D	ODGE		-DR CONVE		ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Group – 007 Cooling

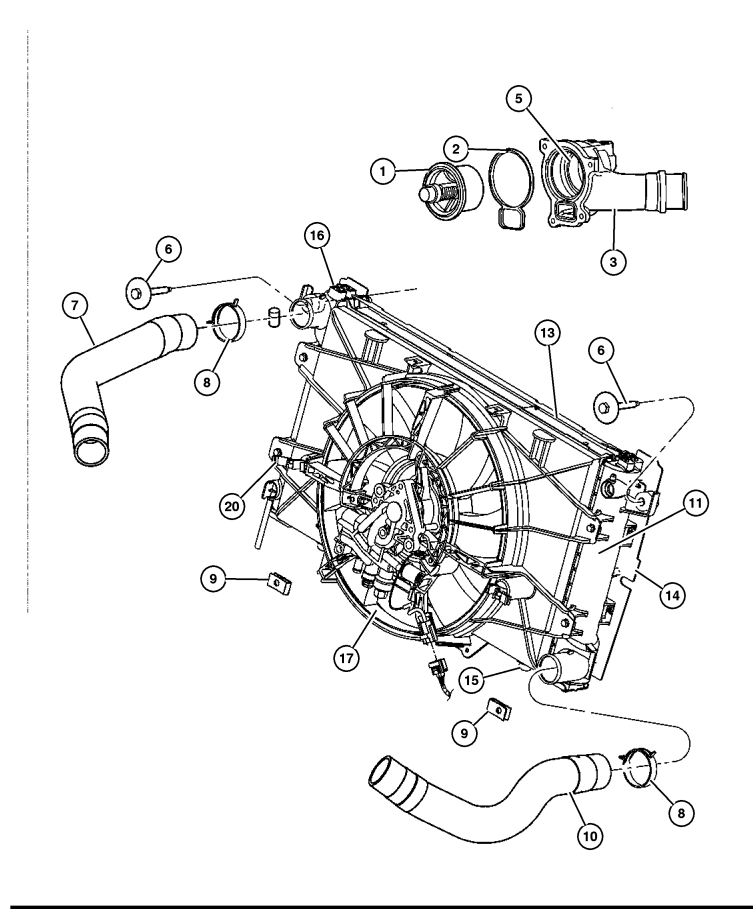


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts			

GROUP 7 - Cooling

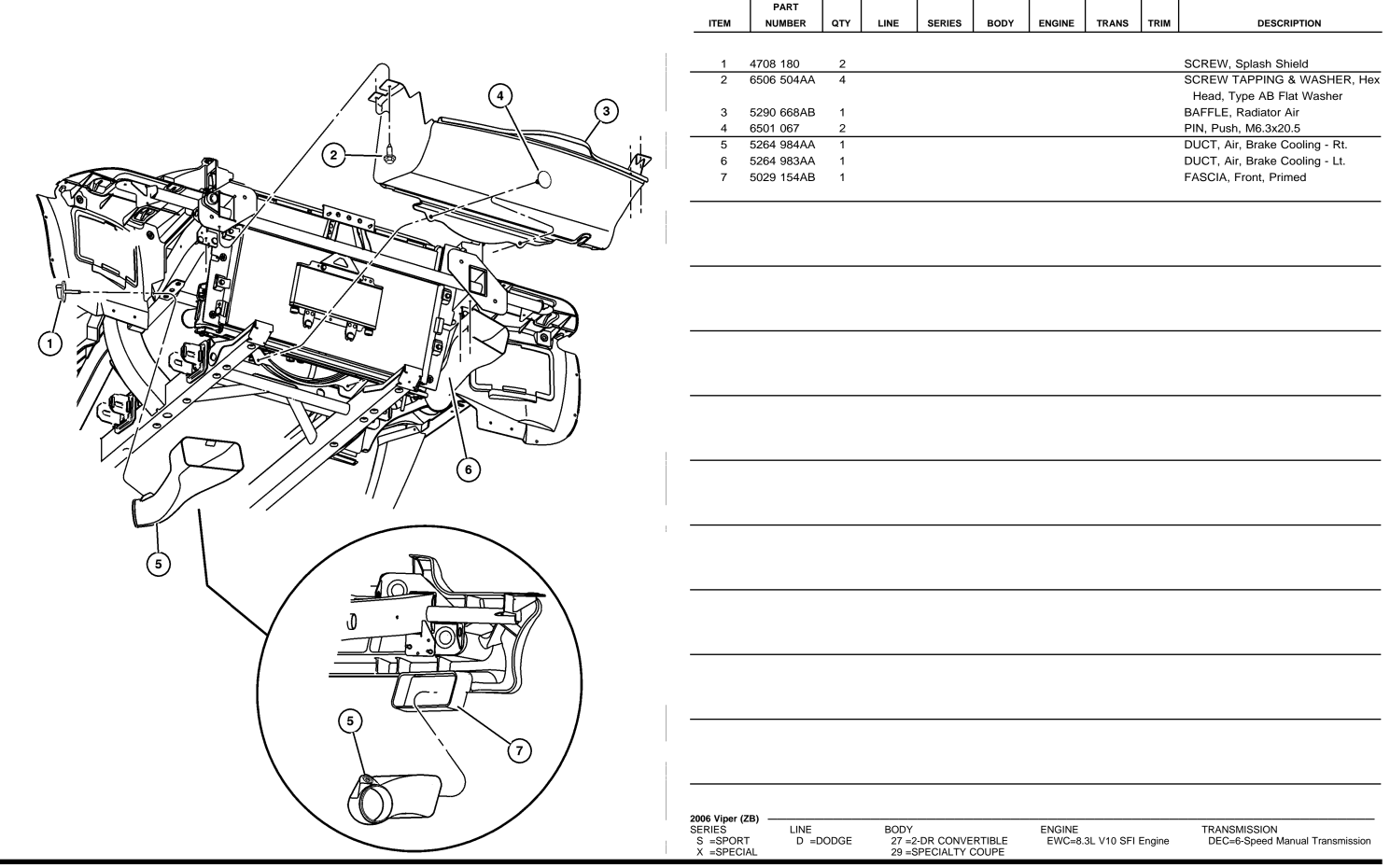
illustration little	Group-Fig. No
Radiator and Related Parts	
Radiator and Related Parts	Fig. 007-110
Radiator Air Baffles	Fig. 007-120
Water Pump and Related Parts Water Pump and Related Parts	Fig. 007-210
Tank, Coolant Engine Coolant Reserve and Pressurized Coolant Tank	Fig. 007-310
Pulleys and Related Parts Pulleys, Drive	Fig. 007-410
Drive Belts Belts, Drive	Fig. 007-510
DGII3, DIIVG	1 14. 007-310

Radiator and Related Parts Figure 007-110

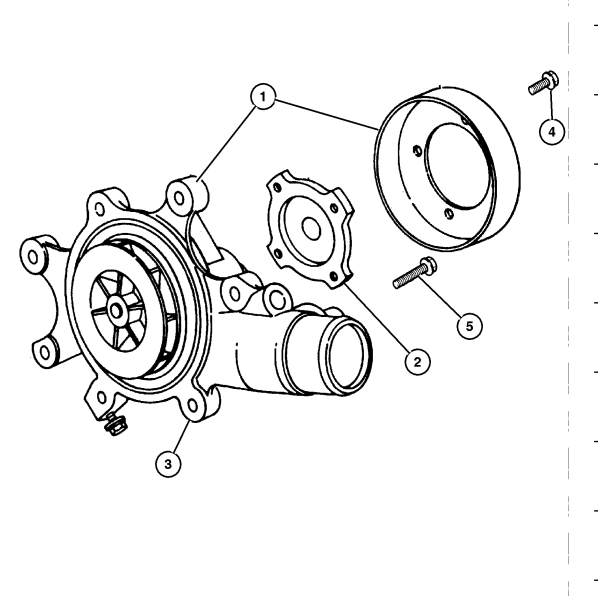


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:								
_	8.3L V10 SFI					EW/O			THE DATA THE A
1	5037 344AA	1				EWC			THERMOSTAT, 185 Degrees
2 3	5037 173AA 5037 174AD	1				EWC EWC			GASKET, Thermostat HOUSING, Thermostat
<u>-4</u>	6035 666	1 4				EWC			SCREW, Hex Flange Head, .25-
-4	0033 000	4				EVVC			20x1.00, Housing to Block
5	5245 236	1				EWC			SEAL, Thermostsat By Pass
6	6508 012AA	2				LVVO			BOLT
7	5264 985AA	1							HOSE, Radiator Inlet
8	5200 6750	2							CLAMP, Radiator
9	6101 308	2							NUT, U, M6x1
10	5264 986AB	1							HOSE, Radiator Outlet
11	5264 994AC	<u>·</u> 1							RADIATOR, Engine Cooling
-12	52029 087AA-								DRAINCOCK, Radiator
13	5290 670AB	1							SEAL, Radiator Upper
14									SEAL, Radiator Side, Serviced wit
									Radiator, (NOT SERVICED) (No
									Serviced)
15	4809 071	2							ISOLATOR, Radiator, Lower
16	5202 7827	2							ISOLATOR, Radiator, Upper
17	5290 099AD	1							FAN MODULE, Radiator Cooling
-18	0153 355	2							U-NUT, .25-20
-19	6504 118	8							U-NUT, M6 x 1.00, M6x1.00, Air
									Cleaner to Shroud
20	52079 929AB	1							CLIP, Line
06 Vipe r ERIES	(ZB)		BODY			ENGINE			TRANSMISSION

Radiator Air Baffles Figure 007-120



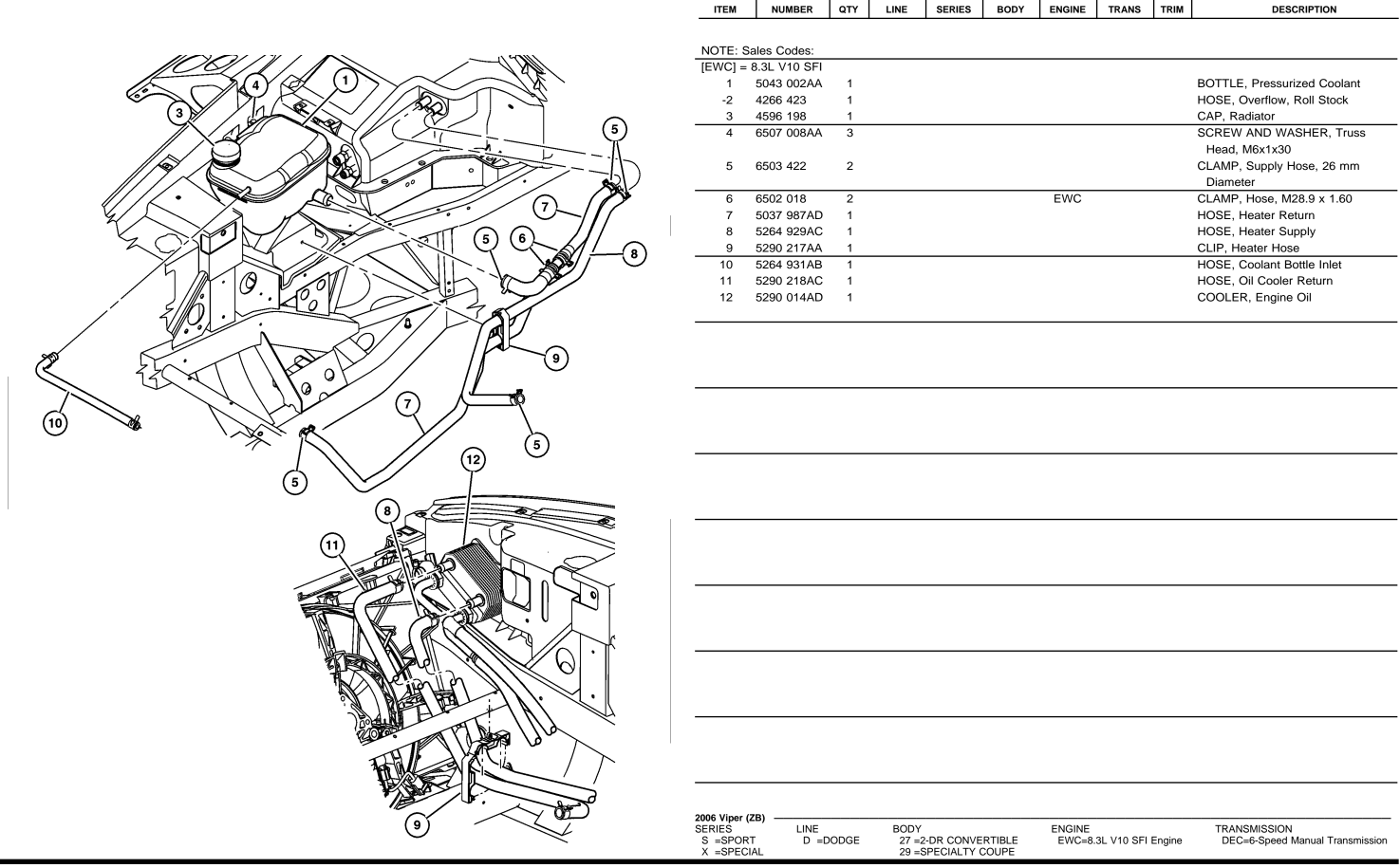
Water Pump and Related Parts Figure 007-210

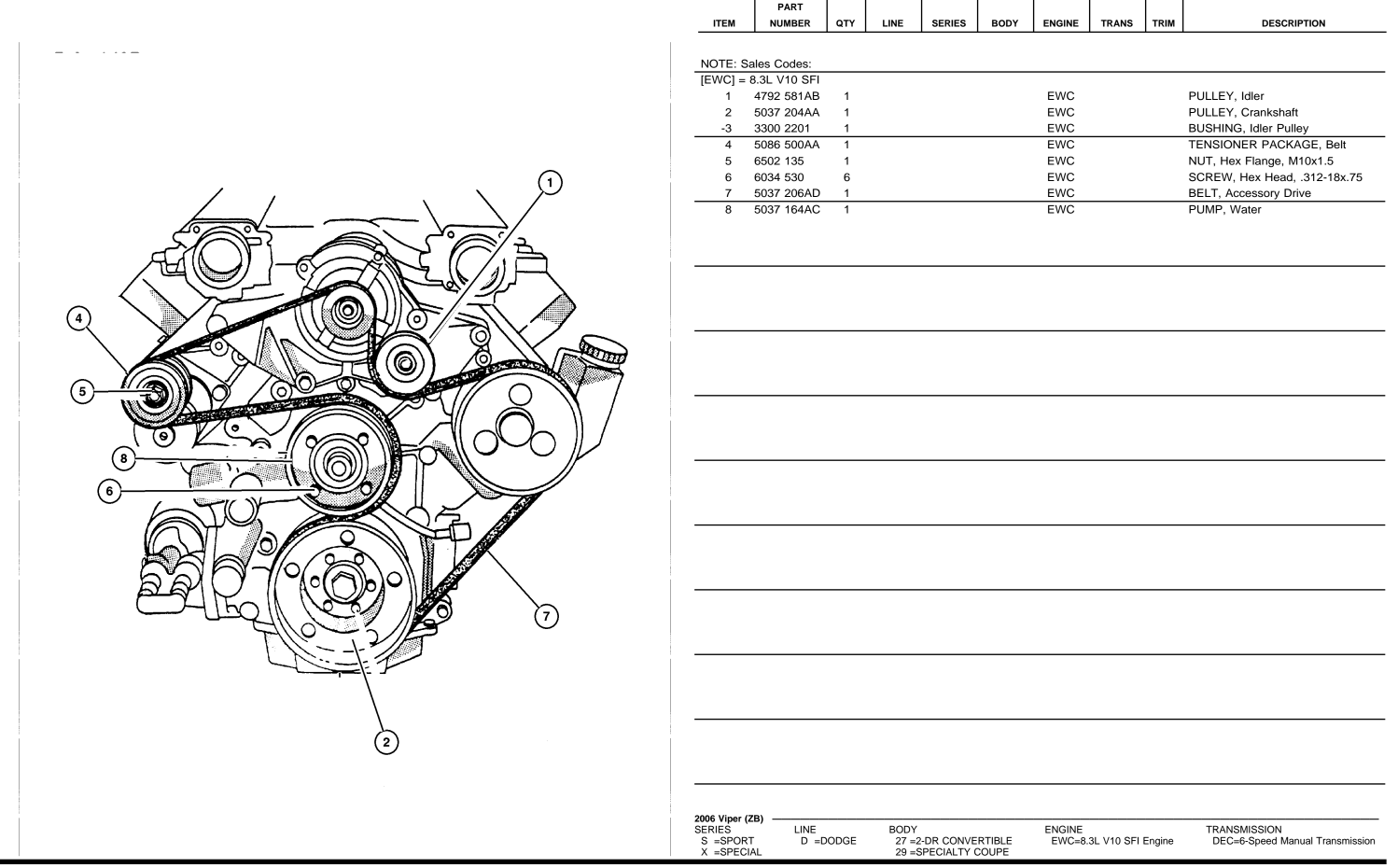


	PART	1	1	,	1	'	1		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes:								
	8.3L V10 SFI								
1	5037 164AC	1				EWC			PUMP, Water, With Pulley
2	0007 10	,				L 1. C			HUB, Water Pump Pulley, (NOT SERVICED) (Not Serviced)
3	5037 171AB	1				EWC	-	-	GASKET, Water Pump
4	6034 530	6				EWC			SCREW, Hex Head, .312-18x.75
5	0154 935AA	1				EWC			SCREW, SCREW
006 Viper (ERIES	(ZB) ————————————————————————————————————		BODY	,		ENGINE			TRANSMISSION

Coolant Reserve and Pressurized Coolant Tank Figure 007-310

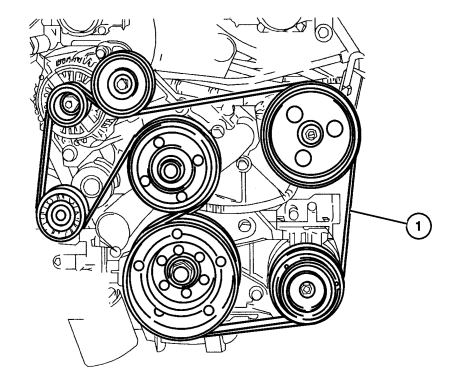
PART





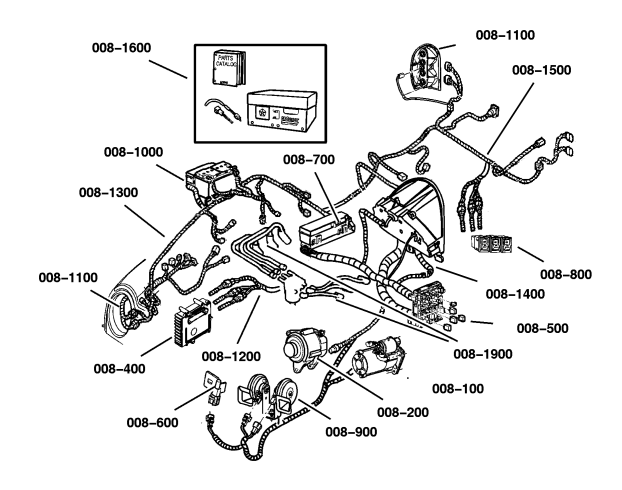
Belts, Drive Figure 007-510

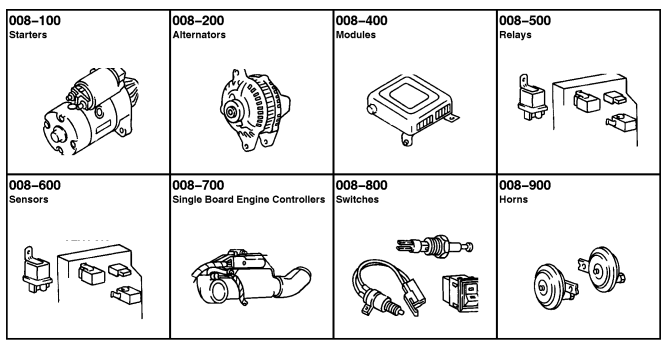
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1 2 1					110		2 200
NOTE: Sale									
	.3L V10 SFI 5037 206AD					EWC			BELT, Accessory Drive
1 0	1037 Z00AD	ı				EVV			DELI, Accessory Drive
		-							
		-							
2006 Viper (ZB	3) ———								· · · · · · · · · · · · · · · · · · ·
2006 Viper (ZB SERIES S =SPORT	D = D	DODGE	BODY 27 =2	2-DR CONVE	RTIBLE	ENGINE EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmis
X =SPORT	U =U	JODGE	21 =2 29 =8	SPECIALTY C	COUPE	EVVC=o.	3L V10 5Fi	Engine	DEC=6-5реев маниаг гганыг



Group – 008

Electrical





Group – 008

Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
Battery Tray and Cables	Courtesy	Da on s	Willing-Headlailip to Dasil
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1700 Air Bag System
		WIRING REPAIR PKG.	
008-1900 Spark Plugs-Cables-Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters	Eig. 009 105
Starter Alternators	Fig. 008-105
Alternators	Fig. 008-205
Modules	
Modules	Fig. 008-405
Relays	F:- 000 F0F
Power Distribution Center, [Relays, and Fuses]	Fig. 008-505
Sensors Sensors, Power Train	Fia 009 605
Sensors, Body	Fig. 008-605 Fig. 008-610
, .	1 ig. 000-010
Single Board Engine Controllers Single Board Controllers	Fig. 008-705
•	1 ig. 000-703
Switches Switches Instrument Panel and Console	Fig. 008-805
Switches Drivetrain	Fig. 008-810
Switches Body	Fig. 008-815
Horns	
Horns	Fig. 008-905
Battery Tray and Cables	
Battery Tray and Cables	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
Lamps and Wiring - Front	Fig. 008-1105
Lamps and Wiring - Rear	Fig. 008-1110
Courtesy Lamps	Fig. 008-1115
Bulbs	Fig. 008-1120
Wiring-Engine & Related Parts	
Wiring - Engine and Related Parts	Fig. 008-1205
Ground Straps	Fig. 008-1210
Wiring-Headlamp to Dash	
Wiring - Headlamp to Dash	Fig. 008-1305
Wiring-Instrument Panel Wiring - Instrument Panel	Fig. 008-1405
	. ig. 000 i 100
Wiring-Body & Accessories Wiring - Body and Accessories	Fig. 008-1505
	1 ig. 000-1000
Wiring Repair Connector Repair Package	Fig. 008-1605
	. 19. 000 1000

GROUP 8 - Electrical Group-Fig. No.

Air Bag System

 Spark Plugs - Cables - Coil
 Fig. 008-1905

Illustration Title

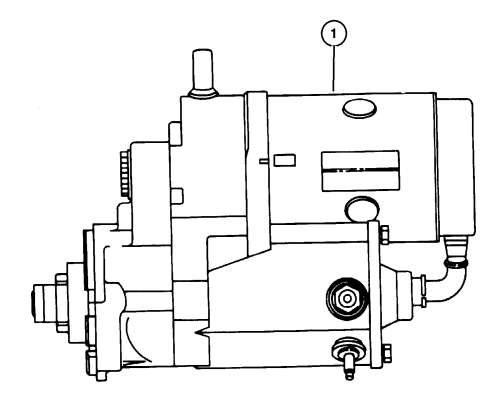
Air Bag System

Spark Plugs-Cables-Coils

Fig. 008-1705

Starter Figure 008-105

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 50	037 199AB	1				EWC			STARTER
	154 935AA-					EWC			SCREW, SCREW, Starter mounti
06 Viper (ZB) RIES									

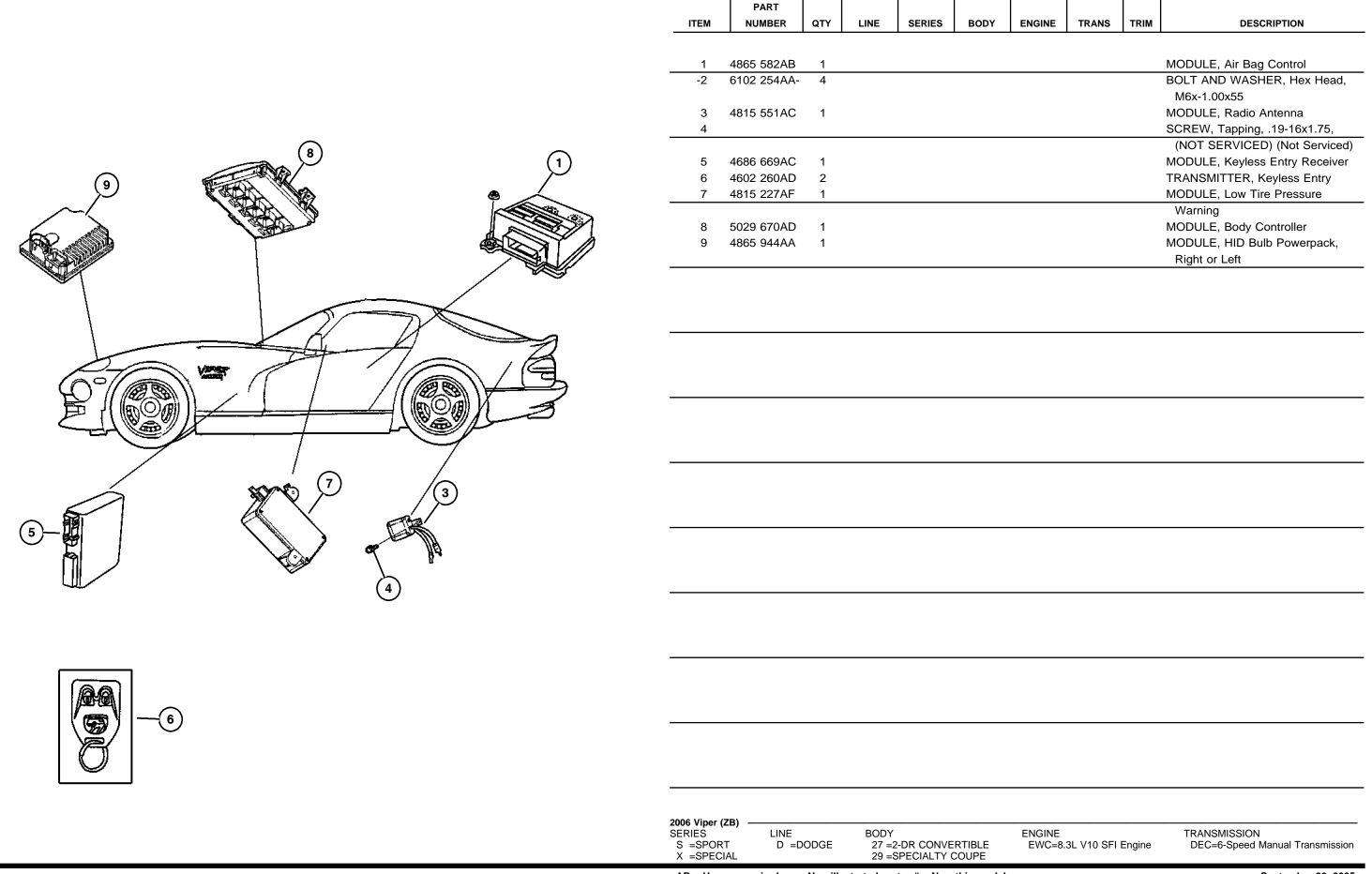


BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine TRANSMISSION DEC=6-Speed Manual Transmission

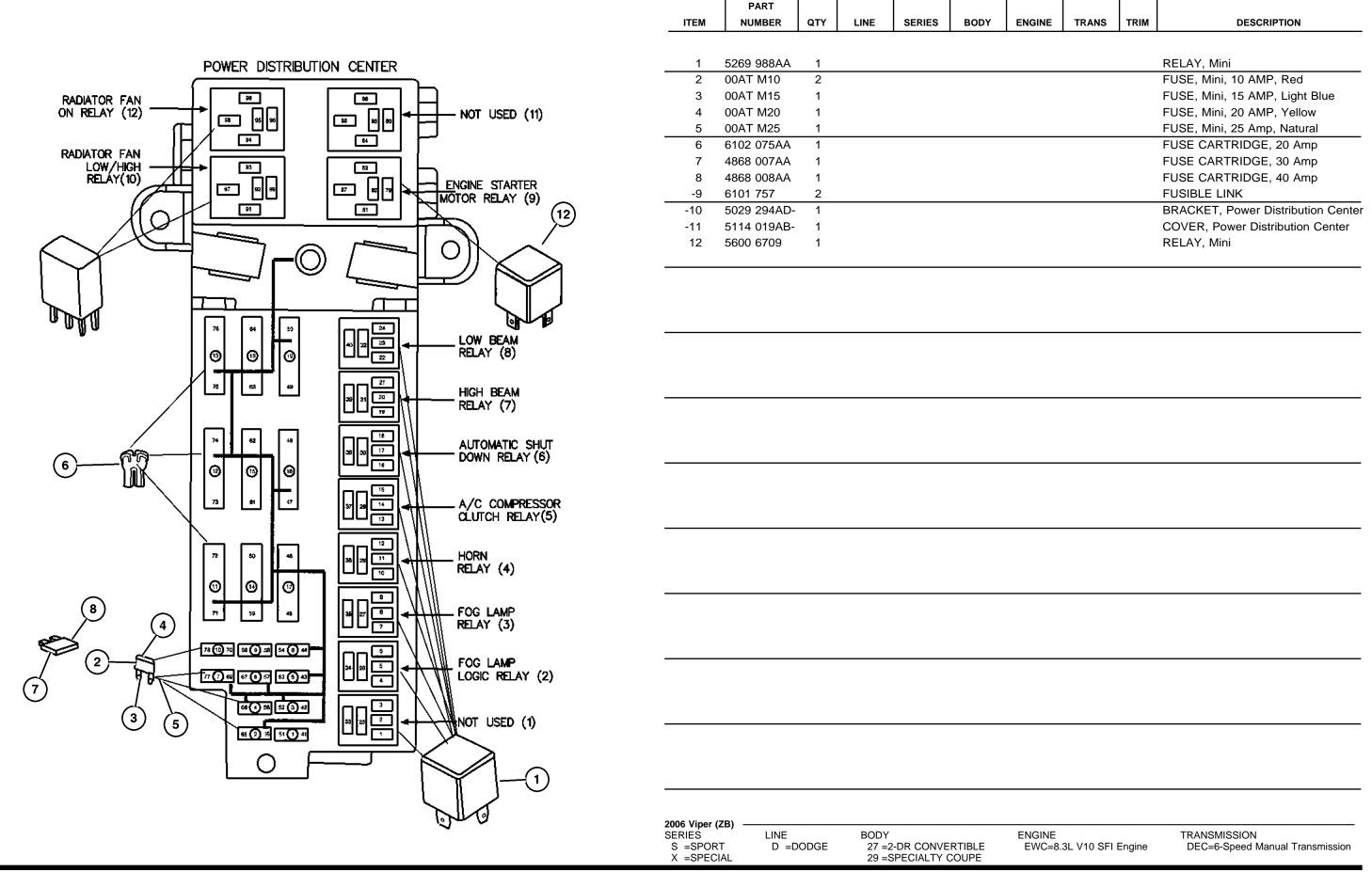
Alternators Figure 008-205

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2 3 4 5 -6	DL V10 SFI 5037 198AA 4792 581AB 5037 036AJ 5086 500AA 5037 206AD 0154 935AA- 3300 2201	1 1 1 1 1 1				EWC EWC EWC EWC EWC			ALTERNATOR, Electrical PULLEY, Idler COVER, Timing Case TENSIONER PACKAGE, Belt BELT, Accessory Drive SCREW, SCREW BUSHING, Idler Pulley
5		6506 929AA- 6505 128AA-					EWC			NUT, Hex Flange Lock, M8x1.25 BOLT
	2006 Viper (Z SERIES	B) LINE		BODY			ENGINE			TRANSMISSION
	S =SPORT X =SPECIA	. D =D	ODGE	27 =2-D 29 =SPE	R CONVERTECIALTY CO	DUPE	EWC=8.3	3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission September 20, 2005

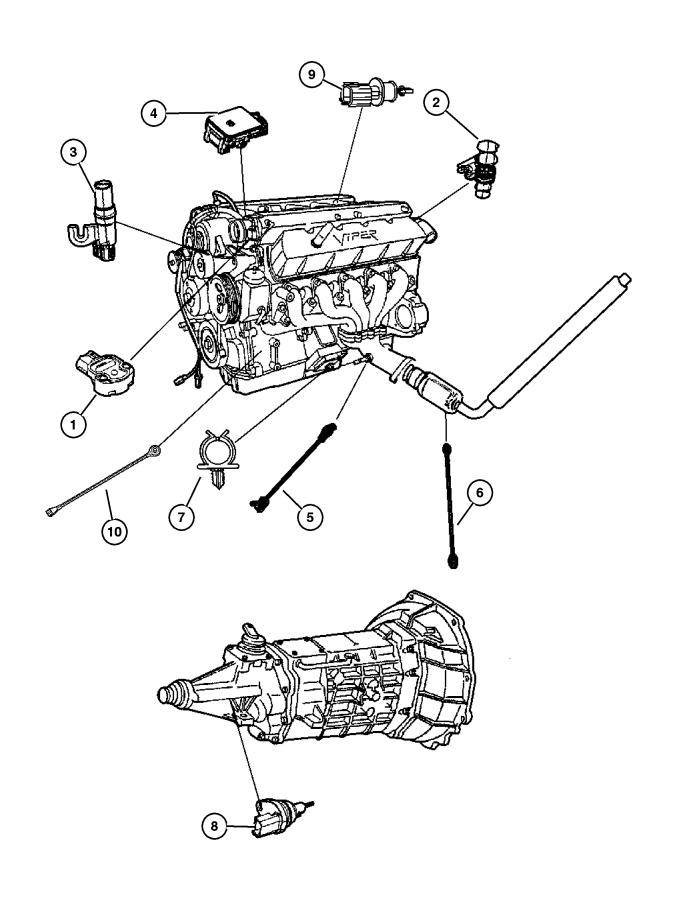
Modules Figure 008-405



Power Distribution Center, [Relays, and Fuses] Figure 008-505



Sensors, Power Train Figure 008-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
VB=8.0	L V10 SFI								
	ANUAL 6-SPEE	ĒD.							
1	4686 360AC	1				EWC			SENSOR, Throttle Position
2	5033 307AA	1				EWC			SENSOR, Crankshaft Position
3	5245 084	1				EWC			SENSOR, Camshaft
4	4686 684AA	1				EWC			SENSOR, Map
5	56041 699AA	2				EWC			SENSOR, Oxygen, Upstream
6	56041 706AA	2				EWC			SENSOR, Oxygen, Downstream
7	6016 152	2				EWC			CLIP
8	4848 214	1					DEC		SENSOR, Vehicle Speed
9	4606 487AB	1				EWC			SENSOR, Charge Air Temp
10	56028 563AA	2				EWC			SENSOR, Knock
Viper (i	7R)								

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•							
	1	5604 1053	1							SENSOR, Battery Temperature
-		5290 952AA	2							SENSOR, Anti-Lock Brakes, Front
	3	5290 248AA	2							SENSOR, Anti-Lock Brakes, Rear
		52088 990AC								SENSOR, Tire Pressure, valve stem
<u>-</u>	5	52088 961AA	. 1							NUT, Tire Pressure Sensor
_										
(1)										
_										
A Property Control of the Control of										
										-
4										
5										_
-										

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

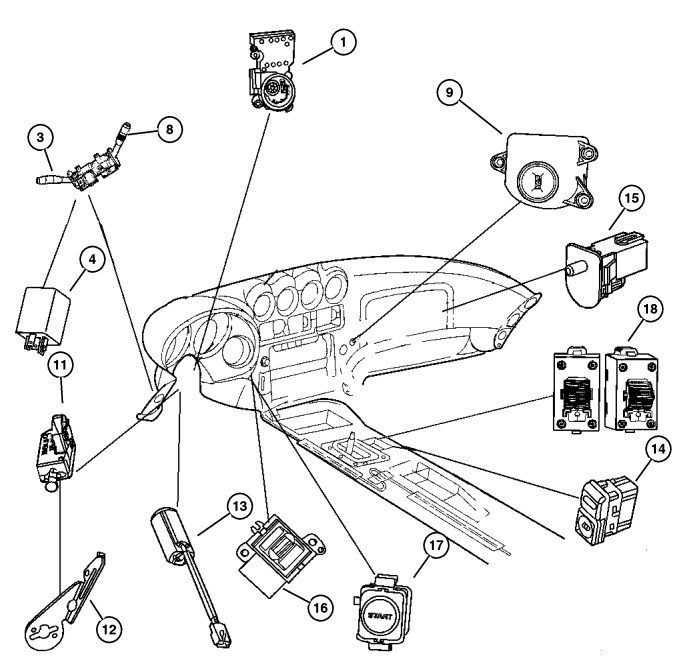
ENGINE EWC=8.3L V10 SFI Engine

Single Board Controllers Figure 008-705

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine

Switches Instrument Panel and Console Figure 008-805



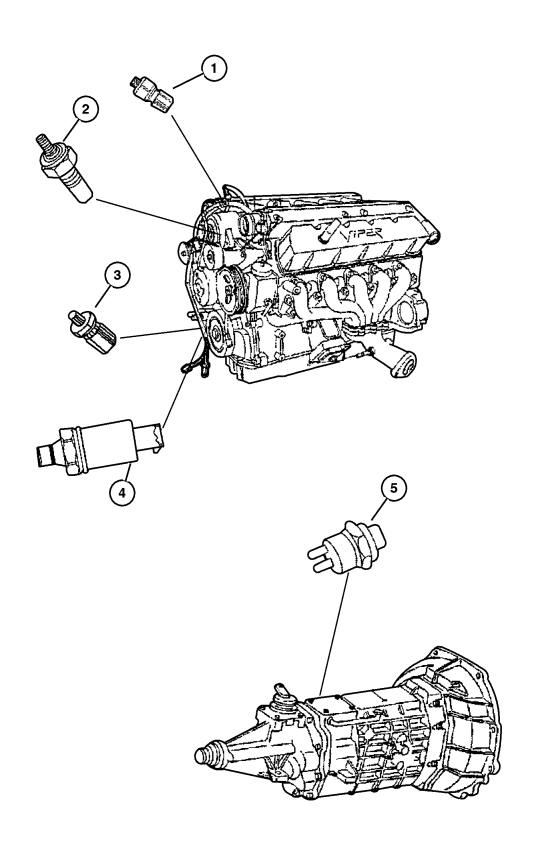
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EWB= 8	.0L V10 SFI								
DEC= M	ANUAL 6-SPEE	D							
1	4685 719AC	1							SWITCH, Ignition, Steering colun
									mounted
-2	6035 021	1							SCREW, Pan Head Tapping, .12
									40x.437
3									SWITCH, Multifunction
	5030 198AA	1							Export
	5066 185AA	1							
4	4671 714AA	1							FLASHER
-5	4794 302AA-	1							FOAM, Multifunction Switch
-6	6036 075AA-	1							SCREW, Pan Head
-7	6503 395	2							SCREW AND WASHER, Self
									Tapping, M4x.7x14, Multifunction
									Switch
8	5019 710AA	1							SWITCH, Intermittent Wiper
9	4865 875AA	1							SWITCH, Passenger Airbag Disa
-10	5093 434AA-	1							SCREW, Console
11	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
12	5029 206AB	1							BRACKET, Stop Lamp Switch
13	53007 944AB	1							SWITCH, Clutch Starter Interlock
14									SWITCH, Electric Back Light, (No
									REQUIRED)
15	4565 022	1							SWITCH AND LAMP, Glove Box
16	5604 2387	1							SWITCH, Pedal Adjuster
17	4865 676AC	1							SWITCH, Ignition, Push button s
									switch
18	4608 633AD	2							SWITCH, Window

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

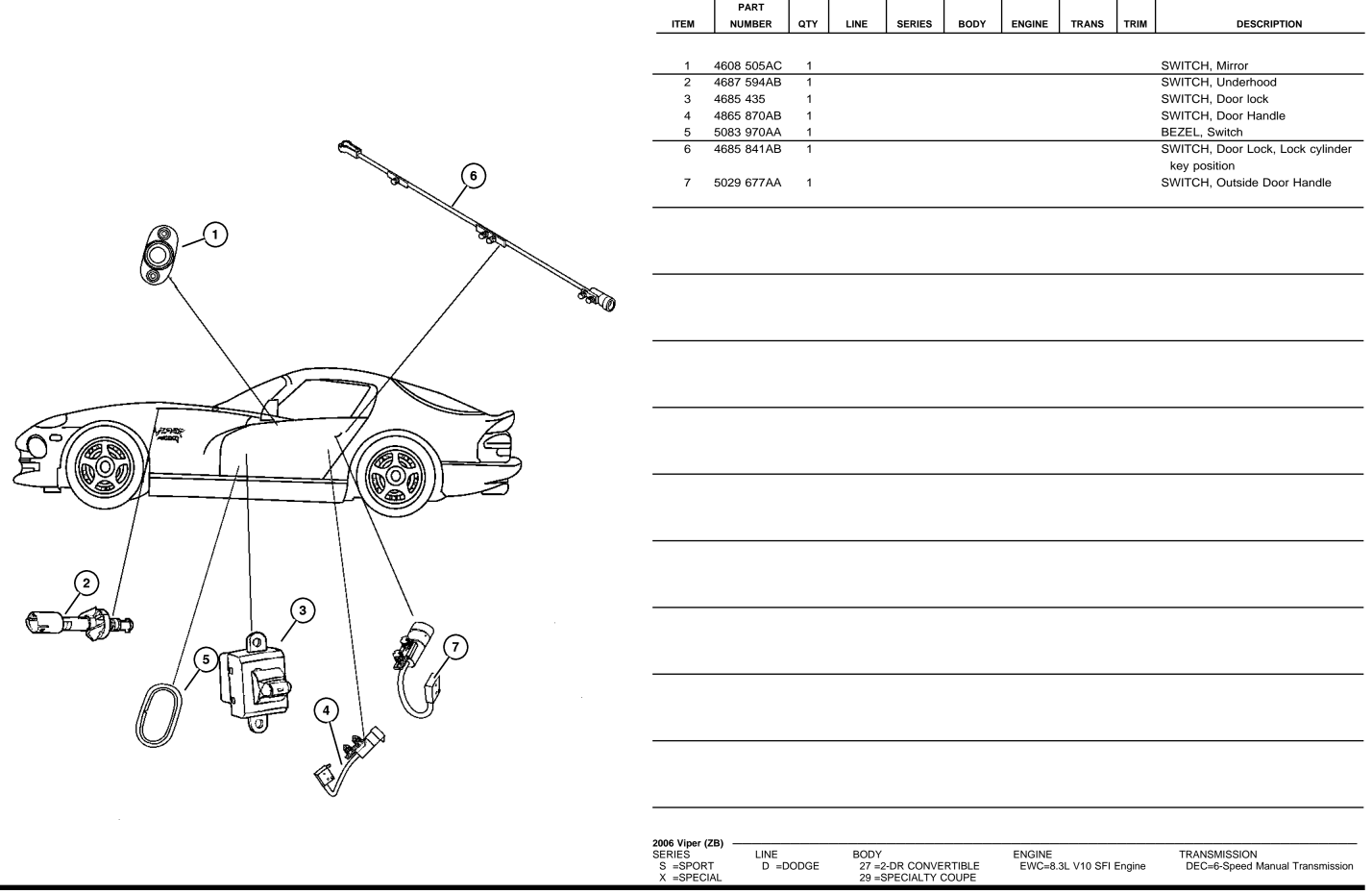
ENGINE EWC=8.3L V10 SFI Engine

Switches Drivetrain Figure 008-810



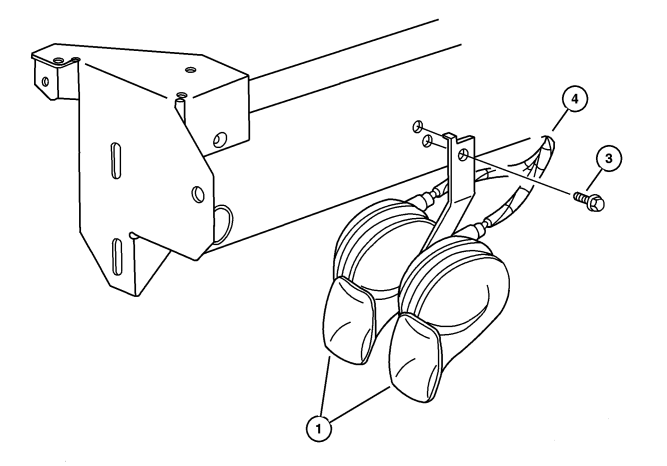
000-010									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5290 274AB	1							SWITCH, A/C Low Pressure Cut Off
2	5269 870AB	1				EWC			SENSOR, Coolant Temperature
3	5269 870AB	1				EWC			SENSOR, Coolant Temperature, Engine oil temp sensor
4	56028 807AB	1				EWC			SENDING UNIT, Oil Pressure
5	4626 593	1					DEC		SWITCH, Back Up Lamp
-									
-									
2000 1/6	7 D\								
2006 Viper (Z SERIES	LINE		BODY			ENGINE			TRANSMISSION
S =SPORT X =SPECIA	T D =D AL	ODGE	27 =2 29 =S	P-DR CONVE SPECIALTY C	RTIBLE COUPE	EWC=8.	3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission

Switches Body Figure 008-815



Horns Figure 008-905

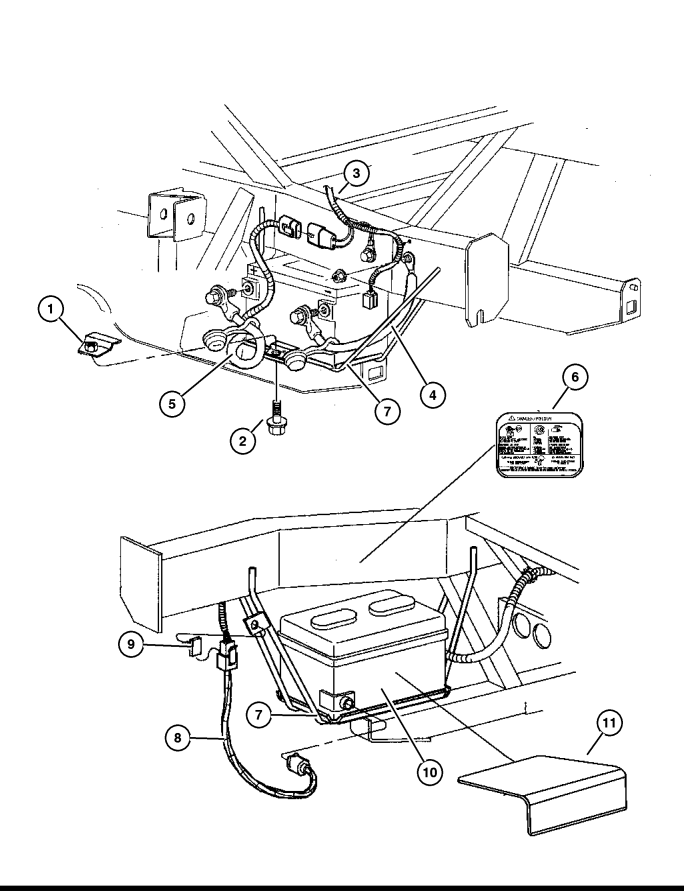
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4760 944AE	1							HORN AND BRACKET, High Note
-2	4760 943AE-	1							HORN AND BRACKET, Low Note
3									SCREW, .250-14x.875, Horn
									Attaching, (NOT SERVICED) (Not
									Serviced)
4									WIRING, Headlamp to Dash, See 8
									1305, (NOT SERVICED) (Not
									Serviced)



2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

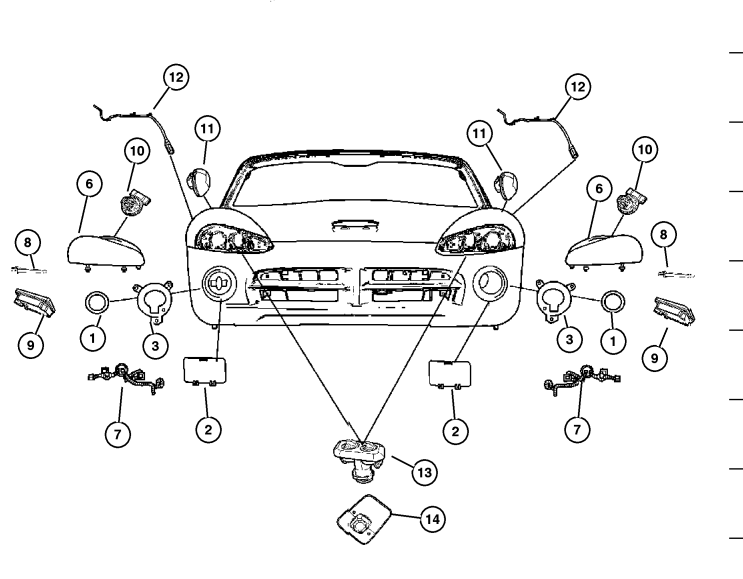
LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine

Battery Tray and Cables Figure 008-1005



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•	•	•	•	•	
1	5202 588	1							RETAINER, Battery
2									SCREW AND WASHER, Hex Head
									M8x1.25x30, (NOT SERVICED)
2									(Not Serviced) WIRING, Body, See 8 1505, (NOT
3									SERVICED) (Not Serviced)
4	5029 668AA	1							WIRING, Battery Negative
5	0020 000/ 11 (•							WIRING, Battery Positive, Serviced
									in Body Harness only, (NOT
									SERVICED) (Not Serviced)
6	4848 923AA	1							LABEL, Battery
7									TRAY, Battery, Serviced in frame
									assembly, (NOT SERVICED) (Not
	5004 4050								Serviced)
8	5604 1053	1							SENSOR, Battery Temperature
9									CLIP, [9MM], (NOT SERVICED) (No Serviced)
10	4364 958	1							BATTERY, Dry
11	5029 087AA	1			27				COVER, Battery

Lamps and Wiring - Front Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5029 226AB	2							LAMP, Front Fog
2	4865 822AA	1							PANEL, Fog Lamp
3	5029 228AA	2							BRACKET, Fog Lamp
-4									SCREW, Hex Head Tapping, .19-
									16x1, (NOT SERVICED) (Not
									Serviced)
-5									SEAL, Fog Lamp, Serviced in Fog
									Lamp Assembly, (NOT SERVICED)
									(Not Serviced)
6									HEADLAMP
	4865 485AF	1							[LMP], Left
	5030 187AA	1							[LMV], Left
	5030 189AA	1							[LMY], Left
	4865 484AF	1							[LMP], Right
	5030 188AA	1							[LMV], Right
	5030 190AA	1							[LMY], Right
7	5030 505AA	1							WIRING, Headlamp Jumper
8	5029 065AA	1							SOCKET, Headlamp
9	4865 944AA	1							MODULE, HID Bulb Powerpack
10	4399 639	1							SOCKET, Park And Turn Signal
11	5288 895AC	1							LAMP, Side Repeater, Export
12	55156 010AA	2							WIRING, Side Repeater Lamp
13									NOZZLE, Washer, Headlamp
	5029 746AA	1							Right,Export
	5029 747AA	2							Left,Export
14									COVER, Headlamp
	5030 218AA	2							Headlamp washer nozzle retainers,
									Right
	5030 219AA	2							Headlamp washer nozzle retainers,
									Left
-15	5030 215AA-	2							HOSE, Windshield Washer,
									Headlamp washer nozzle, Export

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine TRANSMISSION DEC=6-Speed Manual Transmission LINE D =DODGE

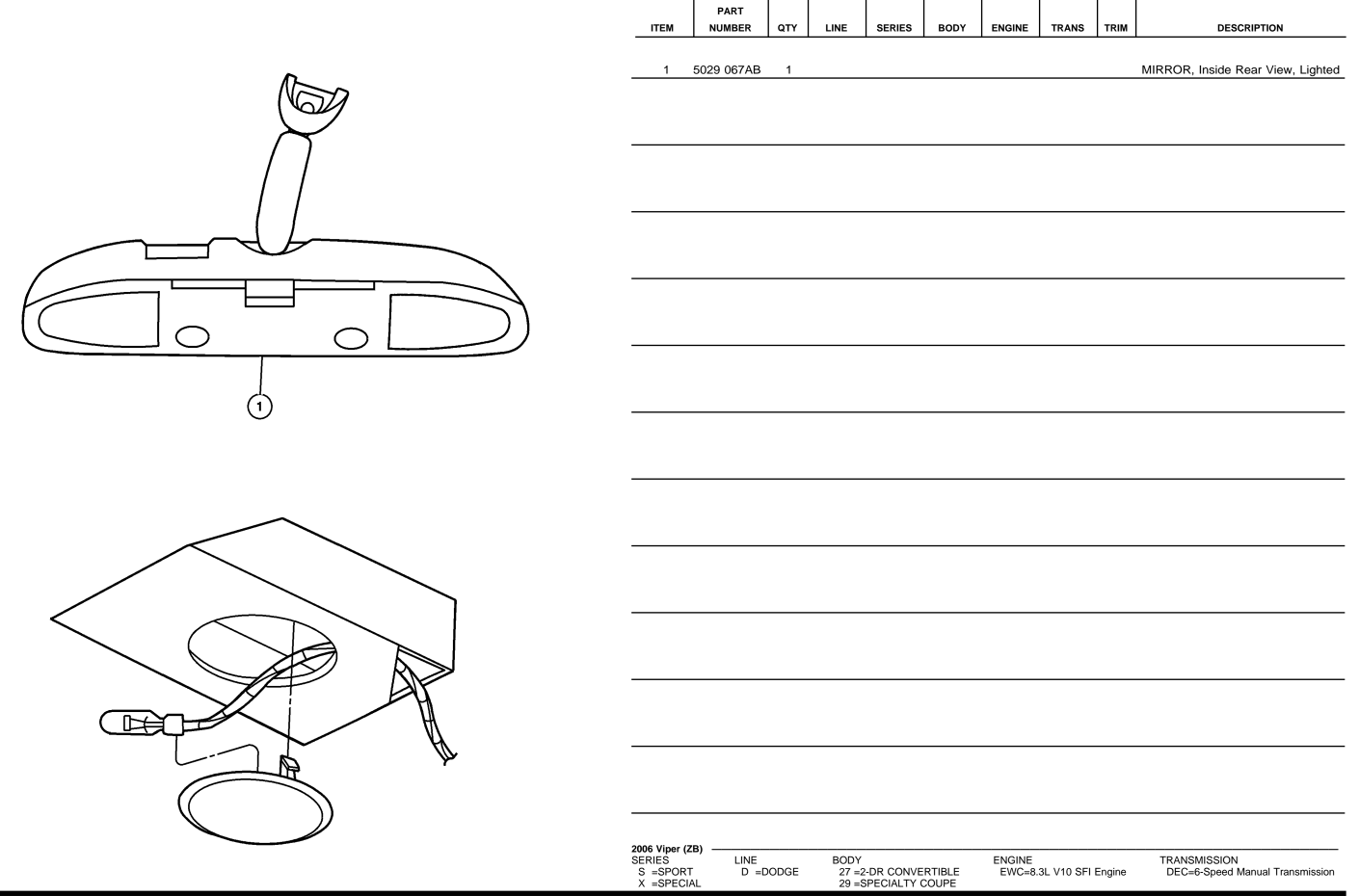
Lamps and Wiring - Rear Figure 008-1110

	(10)	
4		1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Turn
'	4865 486AH	1			27				Right
	4865 487AH	1			27				Left
	4865 488AE	1			21				Export,Right
	4865 489AE	1							Export, Ngm Export, Left
	5030 320AA	1			29				Right
	5030 321AA	1			29				Left
-2	4073 371	2			27				WASHER, Flat, Round, ID.220, OD
_	1070 071	_							75, THK.10
-3	5003 368AA-	2							VENT
4									WIRING, Taillamp
	5030 304AA	1			29				-, ₁
	5030 506AA	1							
-5	6502 589	6							NUT, Wing, M6
6									LAMP, License Plate
	4642 929AB	3			29				
		2			27				
-7									SCREW, Tapping, .19-16x.75,
									License Lamp Attaching, (NOT
									SERVICED) (Not Serviced)
-8									NUT, U Type, .190-16
	6034 537	6			29				
		4			27				
-9	5030 501AA-	1			27				WIRING, High Mounted Stop Lamp
10									LAMP, High Mounted Stop
	4865 655AE	1			27				
	5030 107AA	1			29				
-11	6101 447	4			27				NUT AND WASHER, M6x1.00, Hig
									mounted stop lamp mounting
-12	5030 242AA-	2							SHIM
-13	4399 599	1							SEAL
-14	4523 097	1							SOCKET, Turn Signal Lamp
-15	5030 195AA-	1							WIRING, Fog Lamp, Rear
-16	5030 220AA-	2		S					LAMP, Fog, [LPG], Export

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE TRANSMISSION DEC=6-Speed Manual Transmission ENGINE EWC=8.3L V10 SFI Engine LINE D =DODGE

Courtesy Lamps Figure 008-1115



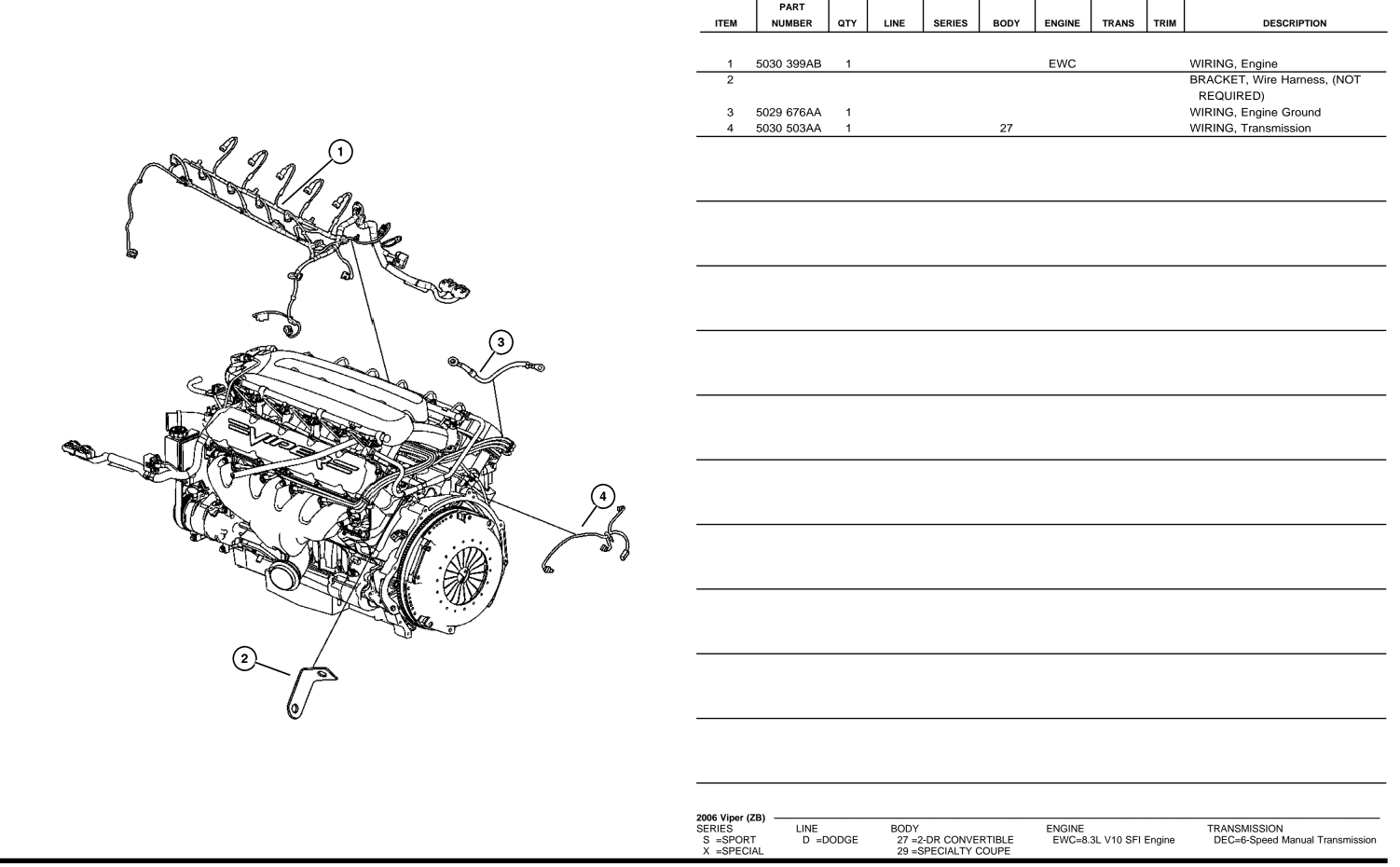
EXTERIOR LAMPS

BULB APPLICATION TABLE

LAMP	BULB
Back-up	3157K 1
CHMSL	LED - Replaced as an assembly
Front Fog Lamp	(H106) 9145 (2)
Front Park/Turn	3157NA (3)
Front Side Marker	2886X 4
Headlamp/Low-beam-HID Lamp/Igniter Assembly	DIS (AC-D2S) 5
Headlamp/High-Beam	(HB3A) 9005XS 6
License Plate	168 7
Rear Side Marker	194 8
Rear Stop and Tail	3057 9
Rear Turn Signal	3757NA (10)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1	L003 157K	1							BULB, 3157K
2	L000 9145	2							BULB, Fog Lamp, 50 Watt
3	L0041 57NAK	(1							BULB, 4157 NAK
4	0153 624	1							BULB, W3W
5	L0900 5XSLL	. 1							BULB, Headlamp
6	4865 941AA	1							BULB, Headlamp
7	L000 0168	2							BULB, 168
8	L000 0194	1							BULB, 194
9	L003 057K	1							BULB, 3057K
10	L0003 457AK	1							BULB, 3457AK
									_
2006 Viper SERIES	(ZB) ————— LINE		BODY			ENGINE			TRANSMISSION
S =SPOF	RT $D = D$	ODGE	27 =2	-DR CONVE	RTIBLE		3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission
X =SPEC	CIAL		29 =S	PECIALTY (COUPE				
AD Hee	as required -=	Non ill		4 # No.u	امام مسماما				September 20, 2005

Wiring - Engine and Related Parts Figure 008-1205



Ground Straps Figure 008-1210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•					
	1	5029 214AB	1							STRAP, Ground, Left
-		5029 027AB	1							STRAP, Ground, Right
		6506 210AA	1							SCREW
		4793 468	2							CLIP
	7	4793 400	2							CLII
-										
nds.										
(1)										
(4)										
_										
•	006 V! · ·	7 D\								
	SERIES	ZB) ————— LINE		BODY			ENGINE			TRANSMISSION
	006 Viper (SERIES S =SPOR X =SPEC	T D =D	ODGE	27 =2	2-DR CONVEI SPECIALTY C	RTIBLE	EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
	X =SPEC	IAL		29 =	SPECIALIY C	UUPE				

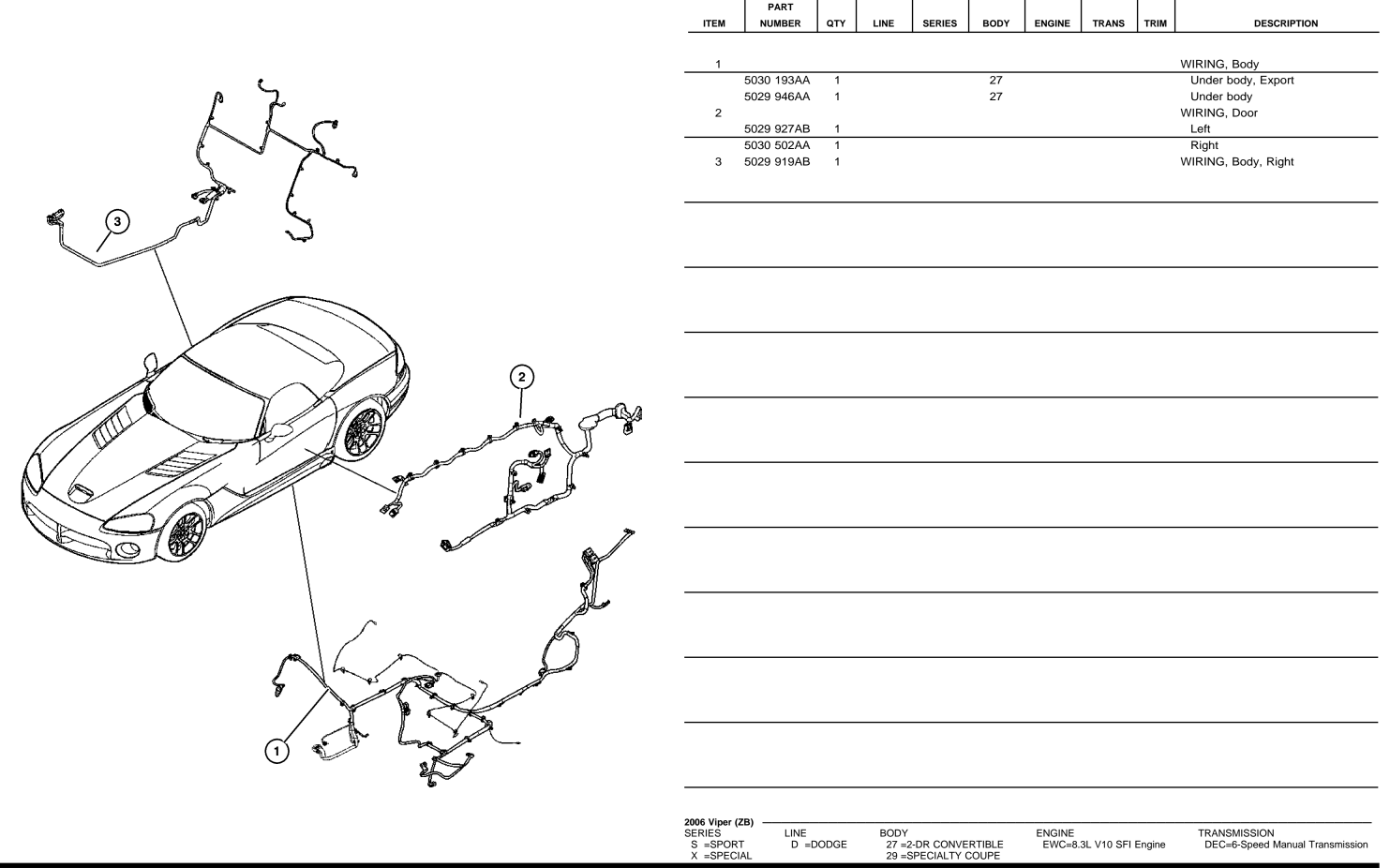
Wiring - Headlamp to Dash Figure 008-1305

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WIRING, Headlamp and Dash
		5030 192AA								Export
		5029 914AB 5029 211AC								Canada and Mexico BRACKET, Wiring Harness
77 (2)										
										_
										_
	2006 Viper (LINE		BODY			ENGINE	3L V10 SFI		TRANSMISSION DEC=6-Speed Manual Transmission
	S =SPOR X =SPECI	T D =[AL	OODGE	27 =2	-DR CONVER PECIALTY CO	TIBLE OUPE	EWC=8.3	3L V10 SFI	Engine	DEC=6-Speed Manual Transmission
	AP - Uso	as required -	Non illu	etrated par	# - Now t	his model y	voar.			September 20, 2005

Wiring - Instrument Panel Figure 008-1405

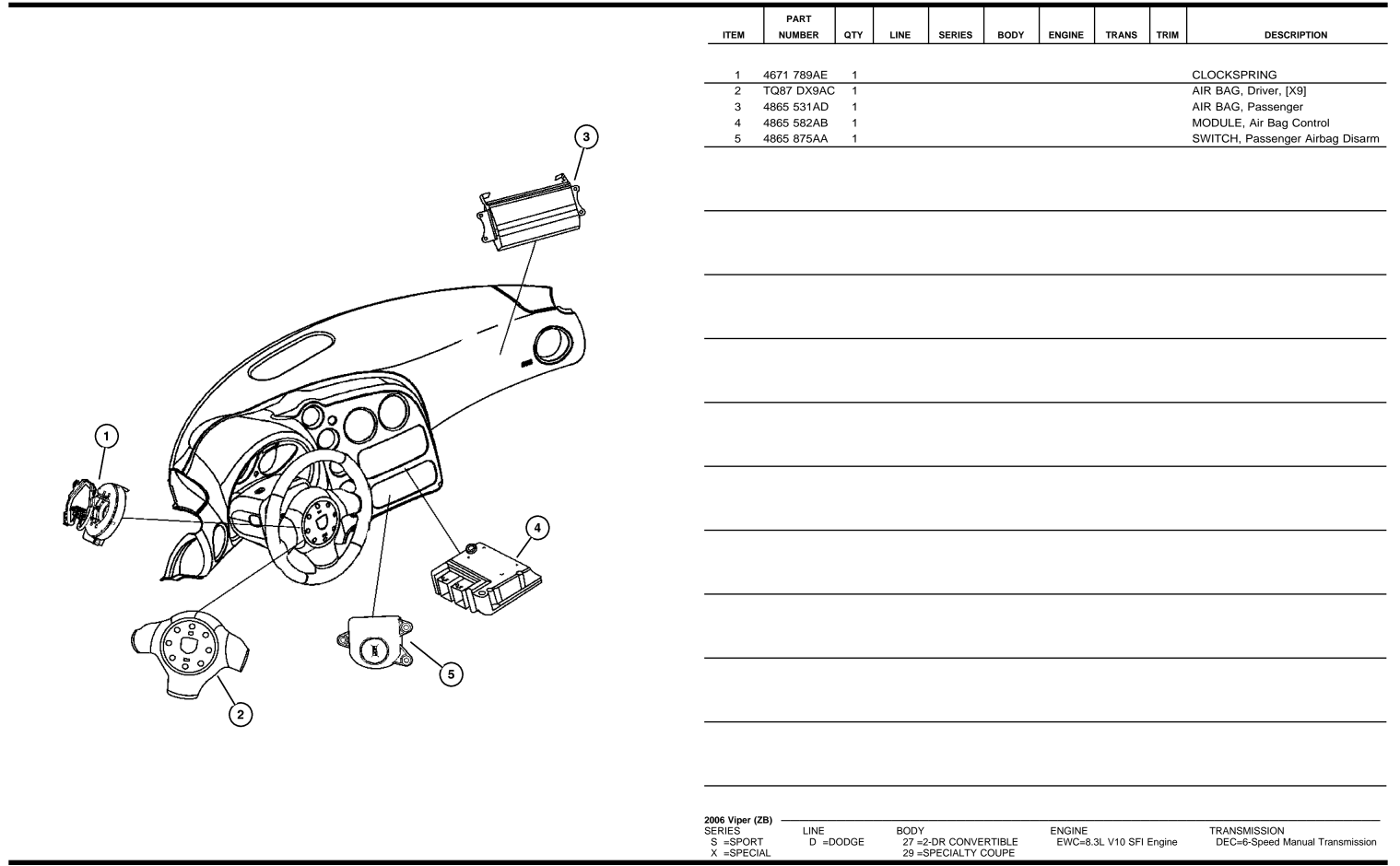
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	•	'		•	•	•		•	WIRING, Instrument Panel
- -		5029 909AE 5030 137AA								[JAA] [JAA,JDW]
	2	5030 500AA	1 1							[JAA,JCN] WIRING, Console
	3	5030 504AA	1							WIRING, A/C and HEATER
2										
-										
	2006 Viper ((ZB) ————————————————————————————————————		DODY			ENCINE			TDANIQMICCION
	2006 Viper (SERIES S =SPOR X =SPECI	T D =	DODGE	BODY 27 =2- 29 =SI	DR CONVER PECIALTY CO	TIBLE OUPE	ENGINE EWC=8.3	L V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

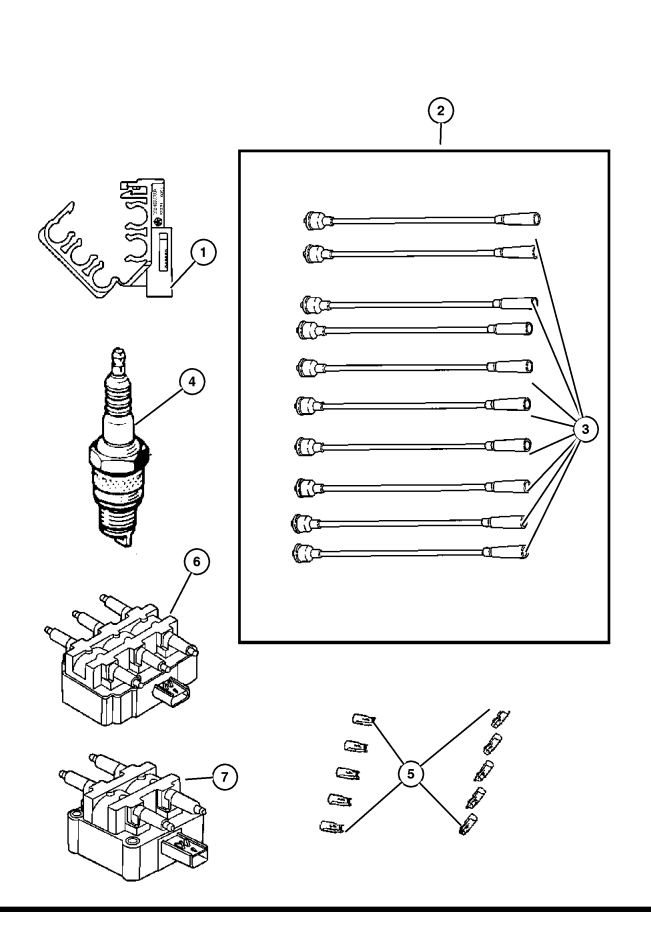
Wiring - Body and Accessories Figure 008-1505



Connector Repair Package Figure 008-1605

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1									WIRING PACKAGE, Underhood
										Connector Repair, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
										vftis.com/mopar/disclaimer.asp,
										(NOT SERVICED) (Not Serviced)
	-2									STRAP, Ground, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
	E	000 0074	. 1							vftis.com/mopar/disclaimer.asp
		029 027AE 029 214AE								Hood Silencer Pad
	3	1023 Z 14AL	J- 1							1100d Silencel 1 ad
For Electrical Connector Repair Information visit										
the World Wide Web at										
	-									
http://dto.vftis.com/mopar/disclaimer.asp										
	-									
	2006 Viper (ZB SERIES) ——— LINE	 :	BODY			ENGINE			TRANSMISSION
	S =SPORT	D :	=DODGE	27 =2	2-DR CONVE	RTIBLE	EWC=8.	3L V10 SFI	Engine	DEC=6-Speed Manual Transmission
	X =SPECIAL	-		29 =	SPECIALTY (JOUPE				

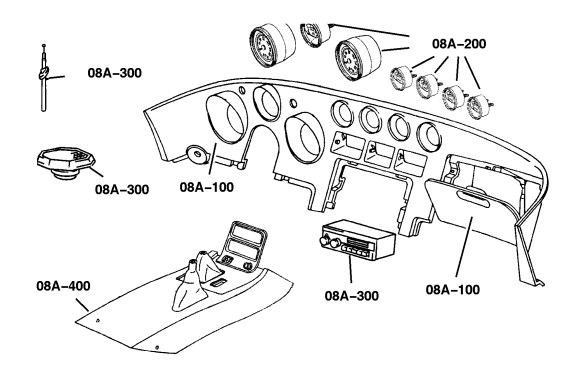


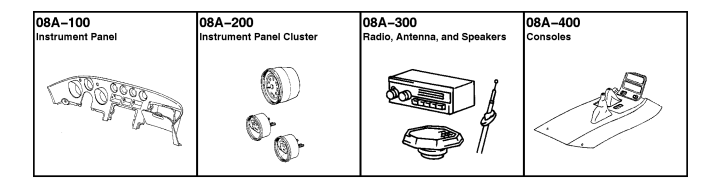


JU6-19U5									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EWB=8.0	DL V10 SFI								
1									SEPERATOR, Ignition Cable, (NOT
									REQUIRED)
2	5135 171AA	1				EWC			CABLE PACKAGE, Ignition
3									CABLE, Ignition
	5029 650AA	1				EWC			[#2]
	5029 651AA	1				EWC			[#4]
	5029 652AA	1				EWC			[#6]
	5029 653AA	1				EWC			[#8]
	5029 654AA	1				EWC			[#10]
	5029 648AB	1				EWC			[#9]
	5029 644AA	1				EWC			[#1]
	5029 645AA	1				EWC			[#3]
	5029 646AB	1				EWC			[#5]
	5029 647AA	1				EWC			[#7]
4	SP0RC 12EC					EWC			SPARK PLUG
5	5037 104AB	10				EWC			SHIELD, Heat
6	56029 098AA					EWC			COIL, Ignition, 6 post
7	56032 521AB					EWC			COIL, Ignition, 4 post
-8	6034 526	8				EWC			SCREW AND WASHER, Ignition coi mounting
-9	0154 777	8				EWC			SCREW AND WASHER, Hex Head,
									.25-20x1.00, Ignition coil mounting
2006 Viper (ZB) ————		2027			ENONE			TDANIONICOLON
SERIES S =SPOR X =SPEC		ODGE		DR CONVE		ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Group – 08A

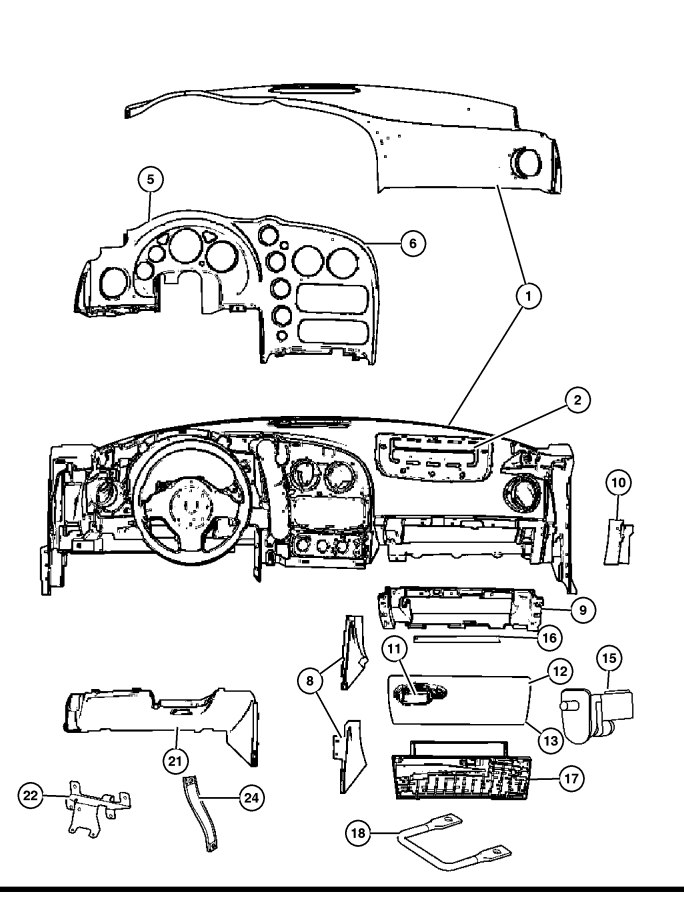
Instrument Panel and Radios and Consoles





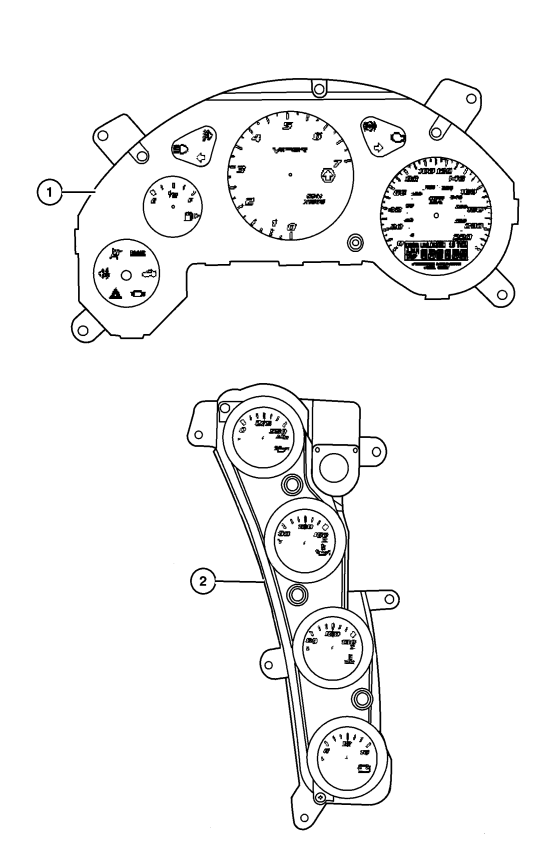
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel Instrument Panel	Fig. 08A-110
Instrument Panel Cluster Instrument Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	
Radio	Fig. 08A-310
Antenna-Speakers	Fig. 08A-330
Consoles	
Floor Console	Fig 08A-410



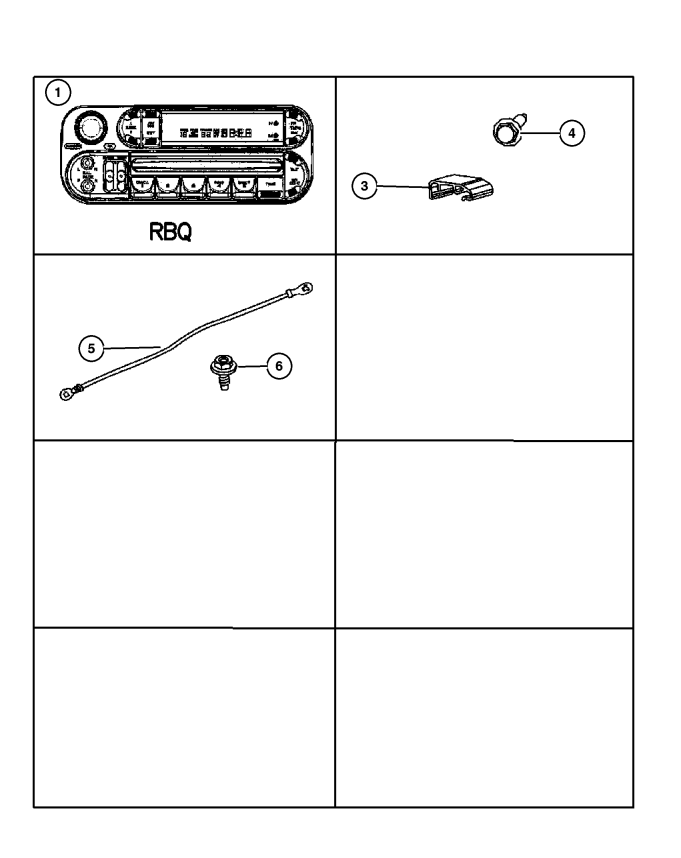
ITEM	PART	QTY	LINE	ecouce	DODY	ENGINE	TDANE	TOIM	DESCRIPTION
ITEM	NUMBER	QIT	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	TS33 DX9AB	1							INSTRUMENT PANEL AND PAD,
	1000 DASAB								Upper
2	4865 531AD	1							AIR BAG, Passenger
-3	4865 530AA-	1							CHUTE, Airbag
-4	4865 532AA-	1							SUPPORT, Instrument Panel
5	WA87 DX9AA								BEZEL, Instrument Cluster
6	XT23 1X9AA	1							BEZEL, Instrument Panel, Center
-7	UB76 DX9AA-	-							BEZEL, Instrument Panel
8	XT19 DX9AA	1							PANEL, Instrument
9	XT21 DX9AA	1							PANEL, Instrument
10	4865 866AA	1							PANEL, Instrument
11	QN25 DX9AB								LATCH, Glovebox Door
12	XT27 DX9AA	1							DOOR, Glove Box
13	4865 536AA	1							PANEL, Glove Box
-14	4524 343	2							BUMPER, Glove Box Door
15	4565 022	1							SWITCH AND LAMP, Glove Box
16	4865 537AB	1							HINGE, Glovebox
17	5029 142AA	1							BIN, Glove box
18	4698 884	1							STRIKER, Glove Box Door Latch
-19	6034 833	25							CLIP, Push, .164-7.5
-20	4678 070	1							STRAP, Glove Box
21	XT29 DX9AA	1							COVER, Instrument Panel, Steering
									Column Opening, [X9]
22	5029 016AA	1							BRACKET, Relay
-23									GRILLE, Speaker
	TV68 DX9AA-	. 1							Tweeter,Right
	TV67 DX9AA-								Tweeter,Left
24	5029 098AA	1							BRACE, Instrument Panel to Floor
6 Viper									
RIEŚ =SPOF =SPEC		ODGE		P-DR CONVE		ENGINE EWC=8.	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Instrument Cluster Figure 08A-210

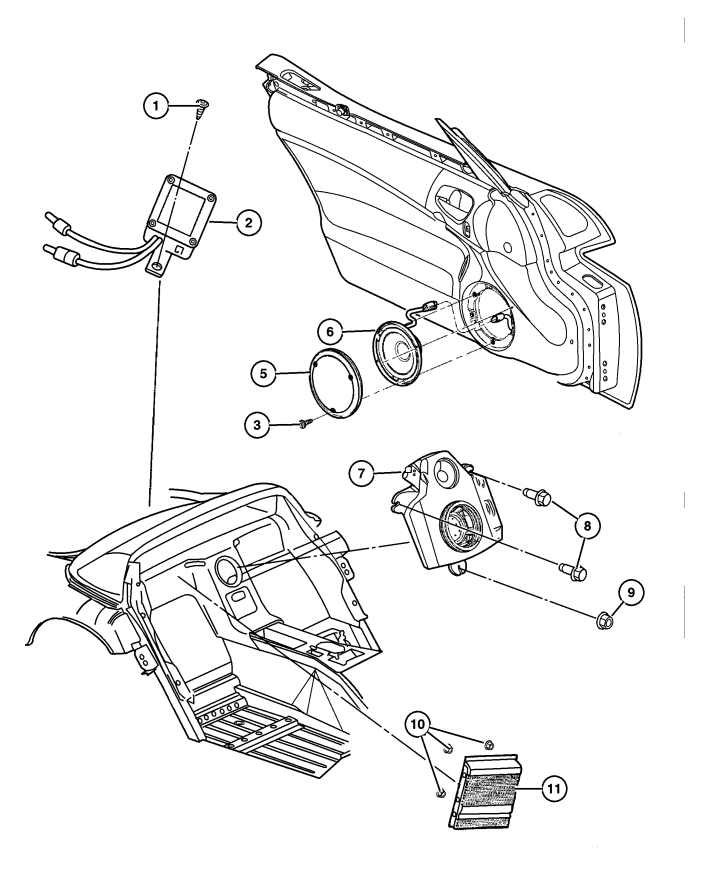


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									CLUSTER, Instrument Panel
'	5029 721AC	1							[JAA] US
	5029 722AC	1							[JAA,JDW], Export
	0020 72270	1							[JAA] Canada and Mexico
	5029 765AA	1							[JAA,JCN], Export
2	0020 700707	<u>'</u>							GAUGE PACK
_	5029 636AA	1							[JAA] US
	5029 637AA	1							[JAA,JDW], Export
	0020 001741	1							[JAA,JCN], Export
		<u>·</u> 1							[JAA] Canada and Mexico
-3	6101 946	4							SCREW, Tapping
-4	5093 045AA-								LENS, Instrument Cluster
- -5	3093 043AA-	ı							BULB, Instrument Panel
-5	5093 040AA-	1							12V 1.7 Watt Blue Socket 5 in
	3093 040AA-	'							Cluster 4 in Gage Pack
	5093 041AA-	1							LCD Bulb 14V 1.4 Watt 1 in
	5095 04 IAA-	ı							Cluster
	5093 042AA-	1							Telltale Bulb 14V 1.4 Watt 6 in
	5095 042AA-	ı							Cluster
									Clustel
Viper ((7R) _								

Radio Figure 08A-310

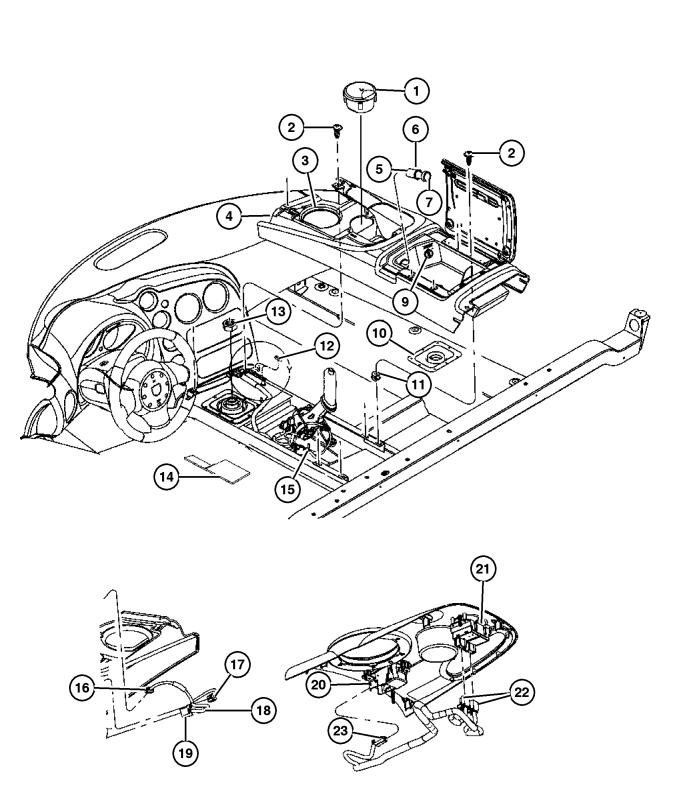


	PART		l		1				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5091 507AE	1							RADIO, AM/FM with CD and
									Equalizer, [JAA]
-2									RADIO, AM/FM with CD
	5091 610AC-								[JAA,JDW]
		1							[JAA,JCN]
3	4865 532AA	1						_	SUPPORT, Instrument Panel
4	6101 946	4							SCREW, Tapping
5	5029 027AB	1							STRAP, Ground
6	6506 210AA	1							SCREW, M6x2.25x19.25
-7	4793 468	2							CLIP, Tie Wrap Type XMas Tree
6 Viper (i									



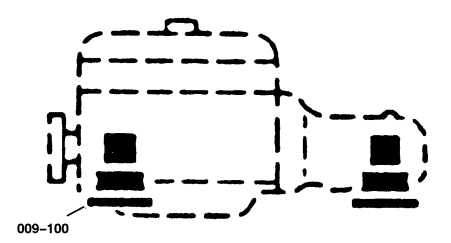
08A-330									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6101 826	1							SCREW, M6x1x20
2	4815 551AC	1							MODULE, Radio Antenna
3									SCREW, [0.164-18x1.], (NOT
									SERVICED) (Not Serviced)
-4	5083 940AA-	1							BRACKET, Speaker
5	SL12 DX9AA	2							GRILLE, Speaker, Door Speakers
6	5029 994AA	2							SPEAKER, Door
7	4865 995AE	1							SPEAKER, Sub Woofer
8									SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00, (NOT
									SERVICED) (Not Serviced)
9	6102 067AA	2							BOLT
10	6104 726AB	3							NUT, Remote Amp to Floor Pan
11	4865 994AE	1							AMPLIFIER, Radio
-12	4865 745AC-	2							SPEAKER, Tweeter
-13									GRILLE, Speaker
	TV68 DX9AA								Right
	TV67 DX9AA								Left
-14	4865 939AA-	2							SPEAKER, Rear
									

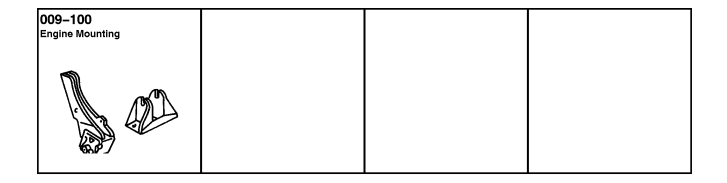
ENGINE EWC=8.3L V10 SFI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	5000 500 A A	4							AOU DEOEN/ED. Flaar Oarrala
1	5029 529AA	1							ASH RECEIVER, Floor Console
2	0153 634	4							SCREW
3	5093 230AA	1							RING, Shift Ring
4	XP18 1X9AA	1							BEZEL, Console Shifter
5	4685 370	1							KNOB AND ELEMENT, Cigar Lig
6	4793 555	1							RING, Cigar Lighter Mounting
7	4793 551	1							BASE, Cigar Lighter
-8	5093 227AA-	1							HOUSING, Switch
9	4865 875AA	1							SWITCH, Passenger Airbag Disa
10	5037 319AA	1							BOOT, Gearshift
11	6032 058	4							NUT, Snap In
12	4278 662	2							SPACER
13	0124 934	1							NUT, Hex Jam, .50-20
14	4865 688AA	1							PAD, Tunnel
15									CONNECTOR, PIA with Wiring
									Assy., (NOT SERVICED) (Not
									Serviced)
16									CONNECTOR, Air Bag On/Off, (I
									SERVICED) (Not Serviced)
17									CONNECTOR, Cigar Lighter, (NO
									SERVICED) (Not Serviced)
18	5030 500AA	1							WIRING, Console
19									CONNECTOR, PIA with console
									Assy. Wiring, (NOT SERVICED
									(Not Serviced)
20									POWER OUTLET, PIA With Bez
									Assy., (NOT SERVICED) (Not
									Serviced)
21	4608 633AD	2							SWITCH, Single Gang, Power
									Window
22									CONNECTOR, Window Switch,
									(NOT SERVICED) (Not Service
23									CONNECTOR, Power Point, (NC
									SERVICED) (Not Serviced)
-24	5093 298AA-	1							SCREW, Cap
	2000 2007 11 (•							σοιτετι, σαρ
6 Viper ((ZB) LINE		BODY			ENGINE			TRANSMISSION
=SPOR	RT D =D	ODGE	27 =2	2-DR CONVE	RTIBLE		3L V10 SFI Er	ngine	DEC=6-Speed Manual Transmiss
=SPEC	:IAI		29 = 5	SPECIALTY (COUPE			Ū	·

Group – 009 Engine Mounting



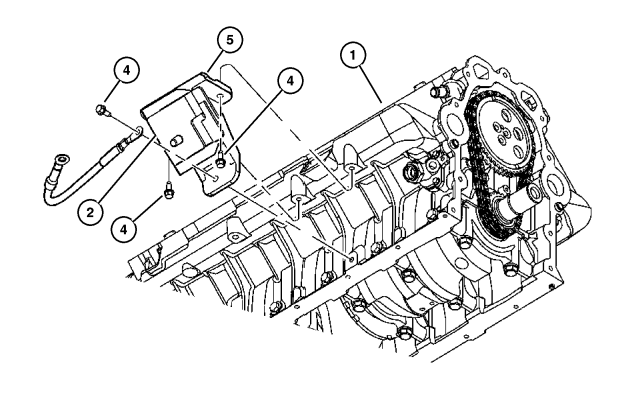


GROUP 9 - Engine Mounting

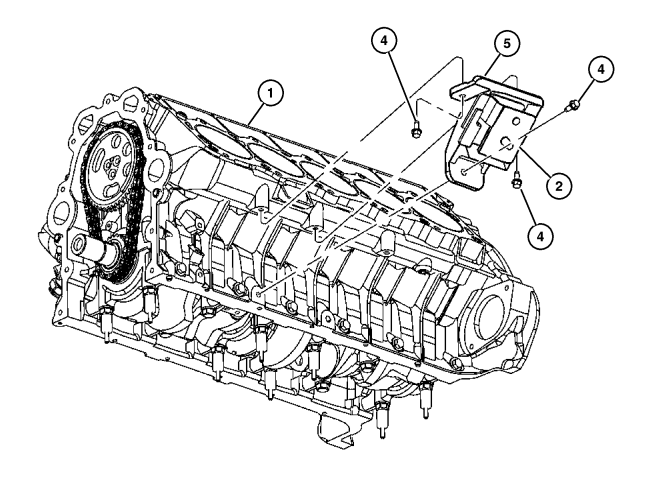
Illustration Title	Group-Fig. No
Engine Mounting	
Mounts, Engine [EWC + DEC]	Fig. 009-110
Engine Mount To Chasis [EWC + DEC]	Fig. 009-120
Engine Mounting - Transmission [EWC + DEC]	Fig. 009-130

Mounts, Engine [EWC + DEC] Figure 009-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[EWC]=8	.3L V10 Engine	е							
1									BLOCK, Engine Cylinder, (NOT
									SERVICED) (Not Serviced)
2									INSULATOR, Engine Mount
	4642 617AB	1				EWC			Left
	4643 530AB	1				EWC			Right
-3	6035 864	1				EWC			NUT
4	0154 935AA	6				EWC			SCREW, SCREW, Bracket To Block
5	5037 298AA	1				EWC			BRACKET, Isolator
-6	4643 546	1				EWC			SHIELD, Heat



2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine

Engine Mount To Chasis [EWC + DEC] Figure 009-120

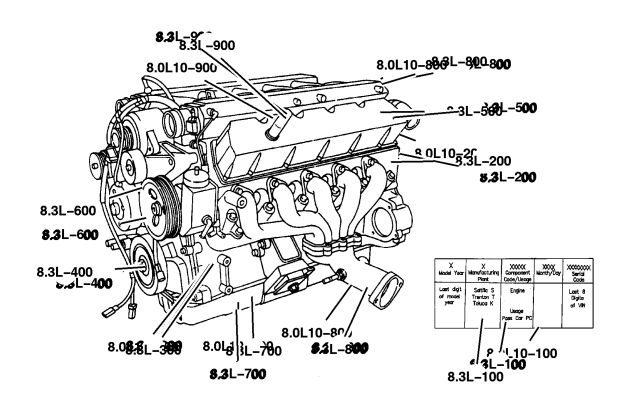
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									INSULATOR, Engine Mount
		4642 617AB 4643 530AB 6035 864	1 1 2				EWC EWC			Left Right NUT, Mount To Chasis
										TVOT, Would To Onasio
(2)										
	2006 Viper (2 SERIES S =SPOR ⁻ X =SPECI	ZB) LINE T D =D		BODY			ENGINE	3L V10 SFI E		TRANSMISSION DEC=6-Speed Manual Transmission
	S =SPORT X =SPECI	T D =D AL	ODGE	27 =2 29 =S	DR CONVER PECIALTY C	RTIBLE OUPE	EWC=8.3	3L V10 SFI E	Engine	DEC=6-Speed Manual Transmission

Engine Mounting - Transmission [EWC + DEC] Figure 009-130

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									TRANSMISSION, See Transmission
		:212.010								Group, (NOT SERVICED) (Not Serviced)
-		4643 318 6501 596	1 2							MOUNT, Transmission SCREW AND WASHER, Hex Head,
	4	6101 058	4							M10x1.5x45 BOLT AND WASHER, Hex Head, M10x1.50x20
-		5037 263AA 6101 761	1							CROSSMEMBER, Transmission NUT, Coned Washer, M10 x 1.50
5										
6										
- -										
-										
2	2006 Viper (2 SERIES S =SPOR X =SPECI	ZB) LINE T D =[AL	OODGE	BODY 27 =2 29 =8	2-DR CONVE	RTIBLE OUPE	ENGINE EWC=8.	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Group – 8.3L

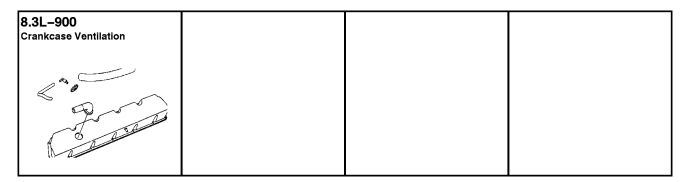
Engine 8.3L Ten Cylinder [EWC]



8.3L-100	8.3L-200	8.3L-300	8.3L–400 Crankshaft, Piston and Torque Converter
Engine Identification	Cylinder Head	Cylinder Block	
X Model Year Menufocturing Component Mentity/Day Serial Code Ingress of model from Totuco K Junger Pear Totuco K Junger Pear Load K T Totuco K Junger Pear Corporation Truck T Totuck T			599
8.3L-500	8.3L-600	8.3L-700	8.3L-800
Camshafts & Valves	Timing Belt & Cover	Engine Oiling	Manifolds

Group – 8.3L

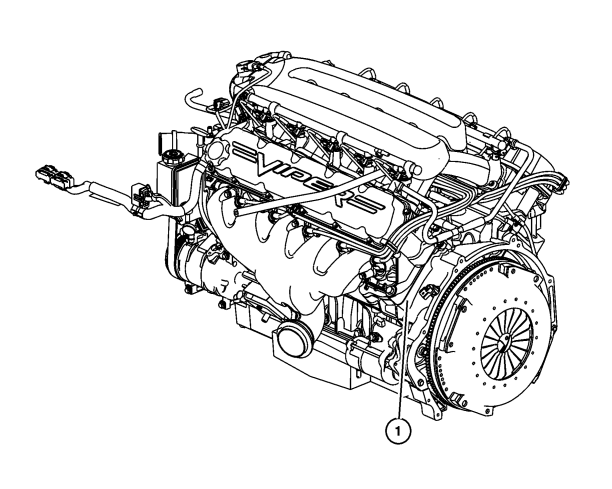
Engine 8.3L Ten Cylinder [EWC]

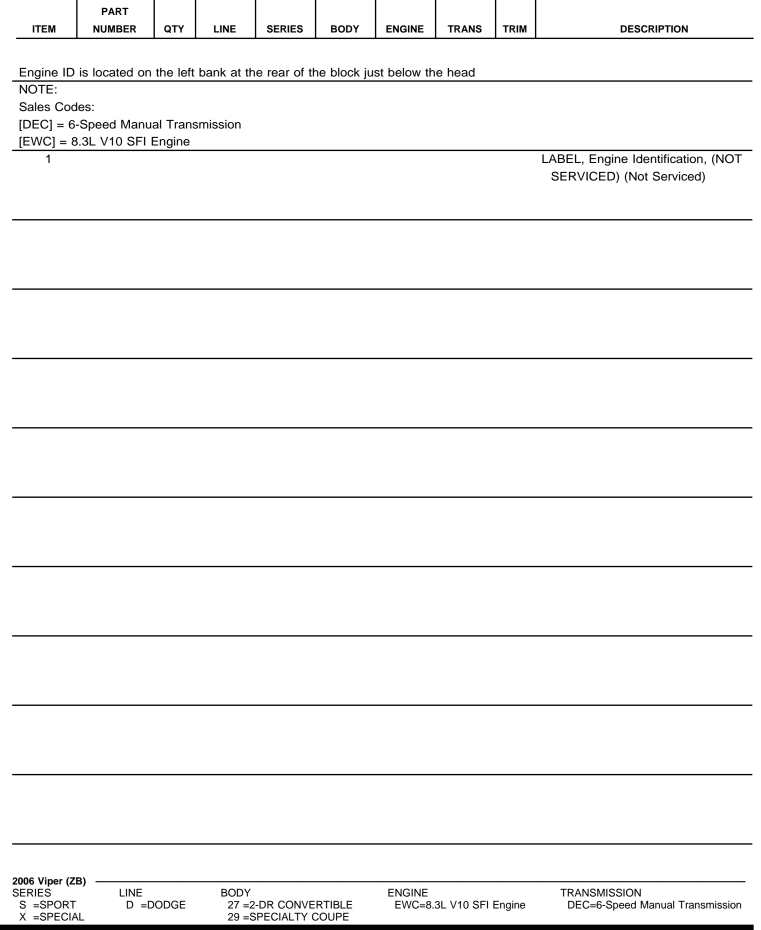


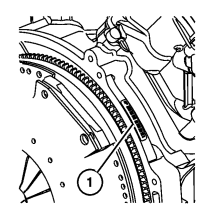
GROUP 8.3L - Engine 8.3L Ten Cylinder [EWC]

Illustration Title	Group-Fig. No
Engine Identification I.D. Location 8.3L V10 [EWC]	Fig. 8.3L-110
Cylinder Head	Fig. 8.3L-210
Cylinder Block Block, Cylinder 8.3L V10 [EWC]	Fig. 8.3L-310
Crankshaft, Piston and Torque Converter Crankshaft and Pistons 8.3L V10 [EWC]	Fig. 8.3L-410
Camshafts & Valves Camshafts and Valves 8.3L V10 [EWC]	Fig. 8.3L-510
Timing Belt & Cover Timing Chain and Cover 8.3L V10 [EWC]	Fig. 8.3L-610
Engine Oiling Engine Oil Cooler 8.3 V10 [EWC] Engine Oil Cooler 8.3 V10 [EWC]	Fig. 8.3L-710 Fig. 8.3L-720
Manifolds Manifolds, Intake and Exhaust 8.3L V10 [EWC]	Fig. 8.3L-810
Crankcase Ventilation Crankcase Ventilation 8.3L V10 [EWC] [EWC]	Fig. 8.3L-910

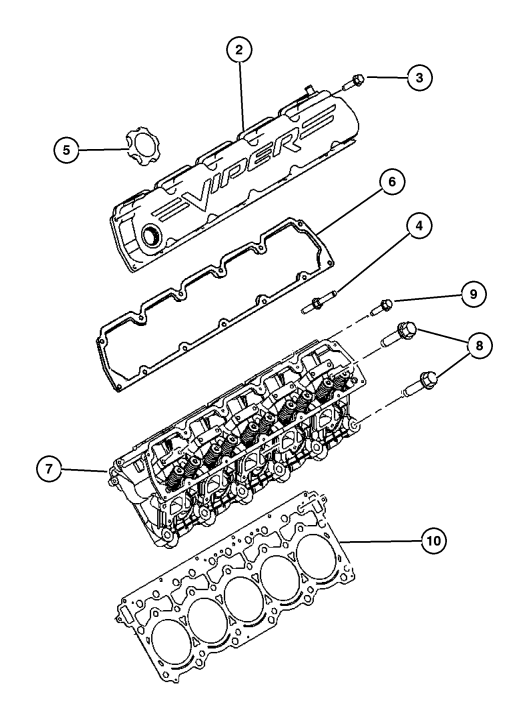
I.D. Location 8.3L V10 [EWC] Figure 8.3L-110







Cylinder Head and Covers 8.3L V10 [EWC] Figure 8.3L-210



	PART	O.T.Y		050150	2027	51101115	TD 4110		DECODURTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
DEC] = (6-Speed Manu	al Trans	mission						
EWC] =	8.3L V10 SFI E	Engine							
-1	5086 534AB-	1				EWC			GASKET PACKAGE, Engine Uppe
									Includes,Cylinder Head Gasket,
									Valve Cover Gasket, Intake and
									Exhaust Manifold Gasket, Throttl
									Body Gasket and Thermostat
									Gasket.
2	5007.4554.0	4				E)4/O			COVER, Cylinder Head
	5037 155AG	1				EWC			Left, Left
	5037 156AF	1				EWC			Right, Right
3	6035 666	13				EWC			SCREW, Hex Flange Head, .25-
4	6036 519AA	10				EWC			20x1.00 STUD, Double Ended
4	4648 832AB	13 1				EWC			CAP, Oil Filler
5 6	5037 157AB	1				EWC			GASKET, Valve Cover
7	5037 157AB	2				EWC			HEAD, Cylinder
8	6035 471	24				EWC			BOLT, Cylinder Head
9	6035 666	16				EWC			SCREW, Hex Flange Head, .25-
									20x1.00, Head Tappet Gallery
10	4763 749	2				EWC			GASKET, Cylinder Head

Block, Cylinder 8.3L V10 [EWC] Figure 8.3L-310

3 5 10 6 6
7

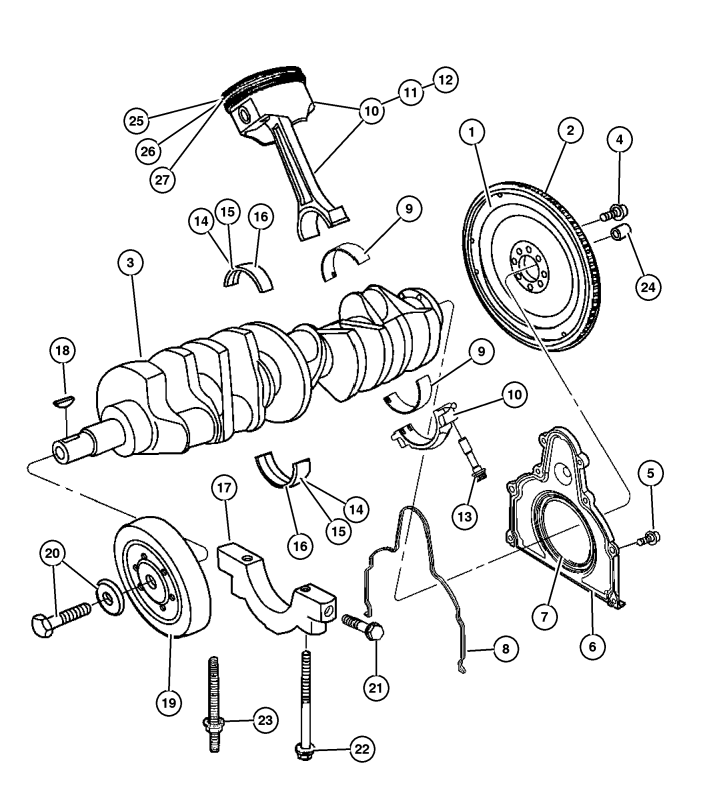
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	·								
Sales Co	odes: 6-Speed Manua	al Tranc	mississ						
_	8.3L V10 SFI E		51111551011						
-1	5086 535AE-	1				EWC			GASKET PACKAGE, Engine Lowe
	0000 000/12	<u>'</u>							Includes, Rear Main Seal, Rear
									Main Seal Retainer Gasket, Front
									Timing Cover Gasket, Front
									Crankshaft Seal, Oil Pan Gasket,
									Oil Cooler Gasket, Water Pump
									Gasket
2	5166 381AC	1				EWC			BLOCK, SHORT
3	J400 5149	4				EWC	DEC		DOWEL, Locator, Block to Head
4	5245 055	2				EWC	DEC		DOWEL, Front Cover
5	5245 058	4				EWC	DEC		DOWEL, Rear Oil Seal Retainer
6	6034 804	1				EWC	DEC		PLUG, Core, 1.39 Diameter
7	4663 941AB	1				EWC	DEC		PLUG, Core, 1.00 Diameter
8	6036 543AA	1				EWC	DEC		PLUG, Pipe, [.125-27x.310], Cylind
									Block Oil Gallery
9	6036 308AA	10				EWC	DEC		PLUG, [.375-18x.475], Cylinder Blo Oil Gallery
10	4429 678	2				EWC	DEC		PIN, Dowel, Clutch Housing To Blo
06 Viper (ERIES S =SPOR	LINE		BODY	2-DR CONVE	DTIDLE	ENGINE	3L V10 SFI I		TRANSMISSION DEC=6-Speed Manual Transmission

Crankshaft and Pistons 8.3L V10 [EWC] Figure 8.3L-410

25 26 27 14 15 16 3 3 18	
10 17 (5) (16) (15)	
20 16 8 7 6	

Must Als Sales Cod DEC] = 6 EWC] = 8 1 2	so Be Used.	al Trans		SERIES	BODY es 05135	FWC	35750AB,	TRIM Upgrad	DESCRIPTION led Connecting Rod Bolts 05037575
When Rep Must Als Sales Cod DEC] = 6 EWC] = 8 1 2	so Be Used. les: -Speed Manua 3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	al Trans Engine 1 1		Rod Package	es 05135		35750AB,	Upgrad	ed Connecting Rod Bolts 0503757
When Rep Must Als Sales Cod DEC] = 6 EWC] = 8 1 2	so Be Used. les: -Speed Manua 3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	al Trans Engine 1 1		Rod Package	es 05135		35750AB,	Upgrad	led Connecting Rod Bolts 0503757:
Must Als Sales Cod DEC] = 6 EWC] = 8 1 2	so Be Used. les: -Speed Manua 3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	al Trans Engine 1 1		Rod Package	es 05135		35750AB,	Upgrad	led Connecting Rod Bolts 0503757
Sales Cod DEC] = 6 EWC] = 8 1 2	les: -Speed Manua 3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	Engine 1 1	mission			FWC			
DEC] = 6 EWC] = 8 1 2 3	-Speed Manua 3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	Engine 1 1	emission			EWC			
3 4	3.3L V10 SFI E 5037 226AB 2843 214 5037 599AD 6036 617AA	Engine 1 1	mission			FMC			
3	5037 226AB 2843 214 5037 599AD 6036 617AA	1 1				FWC			
3 4	2843 214 5037 599AD 6036 617AA	1							
3	5037 599AD 6036 617AA	1				EVVC			FLYWHEEL
4	6036 617AA					EWC			GEAR, Flywheel Ring, Also Servi
4	6036 617AA								In Item 1 Flywheel
		Ω				EWC			CRANKSHAFT, See Note, [.75-16
		Ω							Thread
5	6035 666	O				EWC			BOLT, Flexplate
		8				EWC			SCREW, Hex Flange Head, .25-
									20x1.00, Rear Seal Retainer
6	5037 053AC	1				EWC			RETAINER, Crankshaft Rear Oil
									Seal
7	5037 300AA	1				EWC			SEAL, Rear Main Crankshaft
8	5037 056AB	1				EWC			GASKET, Rear Oil Seal Retainer
9	5086 003AB	AR				EWC			BEARING PACKAGE, Connecting
									Rod, Standard
10									PISTON PIN AND ROD, STD, Se
									Note
	5135 749AB	5				EWC			Left Side Cylinders 1,3,5,7,9, L
									Side
	5135 750AB	5				EWC			Right Side Cylinders 2,4,6,8,10
									Right Side
11									PISTON PIN AND ROD, .010" O/
	5136 167AA	5				EWC			Left Side Cylinders 1,3,5,7,9, Le
									Side
	5136 168AA	5				EWC			Right Side Cylinders 2,4,6,8,10,
									Right Side
12									PISTON PIN AND ROD, .020" O/
	5136 169AA	5				EWC			Left Side Cylinders 1,3,5,7,9, Le
									Side
	5136 170AA	5				EWC			Right Side Cylinders 2,4,6,8,10,
									Right Side
13	5037 575AA	20				EWC			BOLT, Connecting Rod
14									BEARING PACKAGE, Crankshaft
									Thurst Bearing
	4883 685AA	5				EWC			Standard + .030" Outside
									Diameter
	4883 686AA	5				EWC			Undersize .001 + .030" Outside
									Diameter
6 Viper (Z									
RIES =SPORT =SPECIA		ODGE		2-DR CONVER SPECIALTY CO		ENGINE EWC=8.	3L V10 SFI E	ingine	TRANSMISSION DEC=6-Speed Manual Transmission

Crankshaft and Pistons 8.3L V10 [EWC] Figure 8.3L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
		4883 687AA	5				EWC			Undersize .002 + .030" Outside
										Diameter
		4883 688AA	5				EWC			Undersize .010 + .030" Outside
										Diameter
	15	4723 540AC	AR				EWC			BEARING PACKAGE, Crankshaft
										Thrust, Standard Size, Thrust
										Bearing
	16									BEARING PACKAGE, Crankshaft,
										Standard, Main Bearing
		4723 536AB	5				EWC			[1,2,4,5,6] Magenta Standard
		4723 538AC	5				EWC			[1,2,4,5,6] White Standard
	17									CAP, Serviced in Block, (NOT
										SERVICED) (Not Serviced)
	18	6034 749	1				EWC			KEY, Crankshaft Sprocket
	19	5037 551AB	1				EWC			DAMPER, Crankshaft
	20	6036 207AA	1				EWC			BOLT, Hex Head, Standard Thread,
_										[.750-16X2.250], Standard
	21	6035 470	12				EWC	DEC		SCREW, Main bearing cap to block
	22	6035 665	4				EWC	DEC		BOLT, Bearing Cap, [.500-13X4.250]
	23	6036 549AA	8				EWC	DEC		STUD, [.500-13X.312-18X5.67]
_	24	53009 181AB	1				EWC			BEARING, Pilot
	25	5086 536AA	1				EWC			PISTON RING SET, COMPLETE
										ENGINE, STD.
	26	5086 537AA	1				EWC			PISTON RING SET, COMPLETE
										ENGINE, .010" O/S
	27	5086 538AA	1				EWC			PISTON RING SET, COMPLETE
										ENGINE, .020" O/S

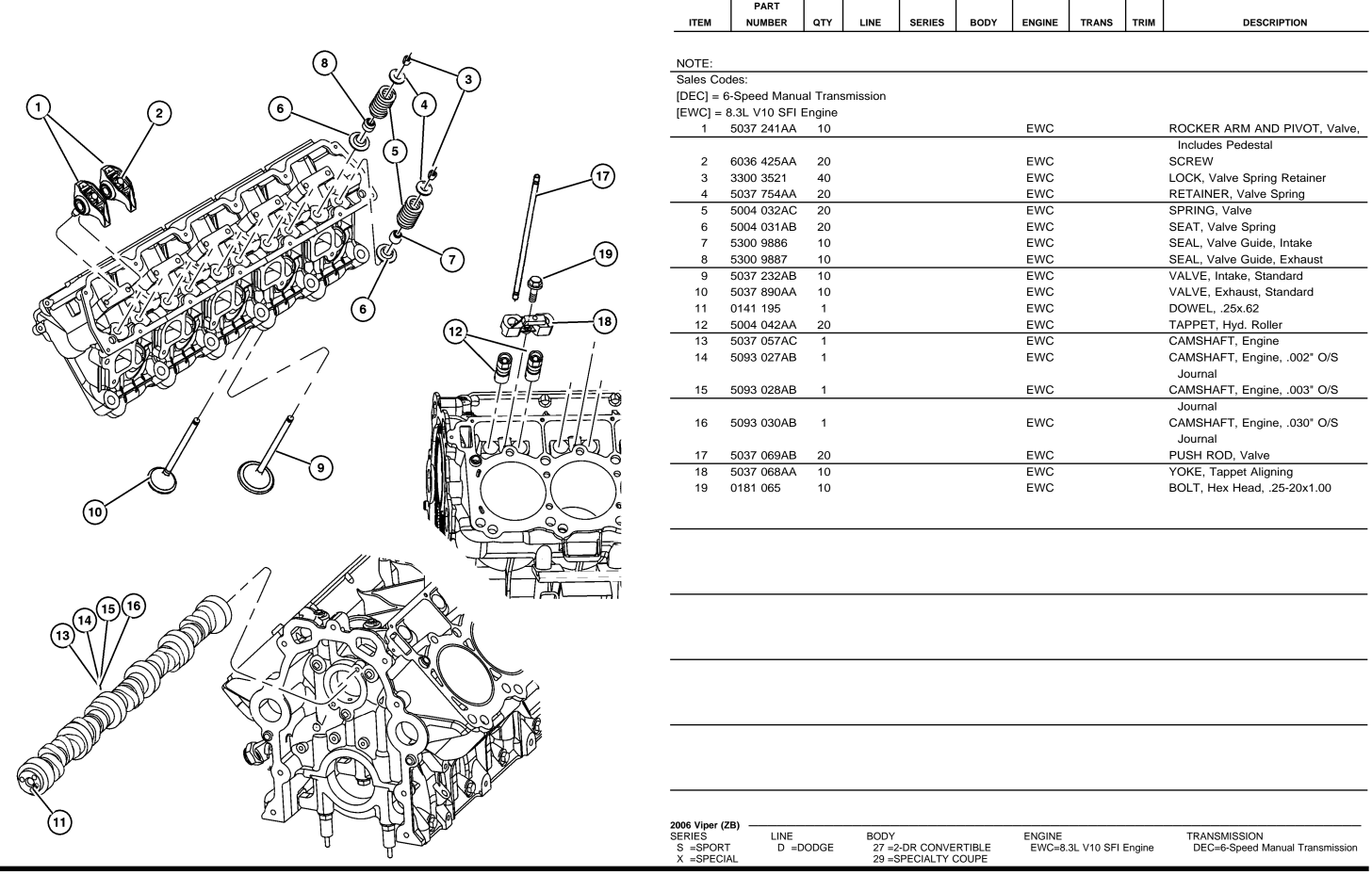
2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

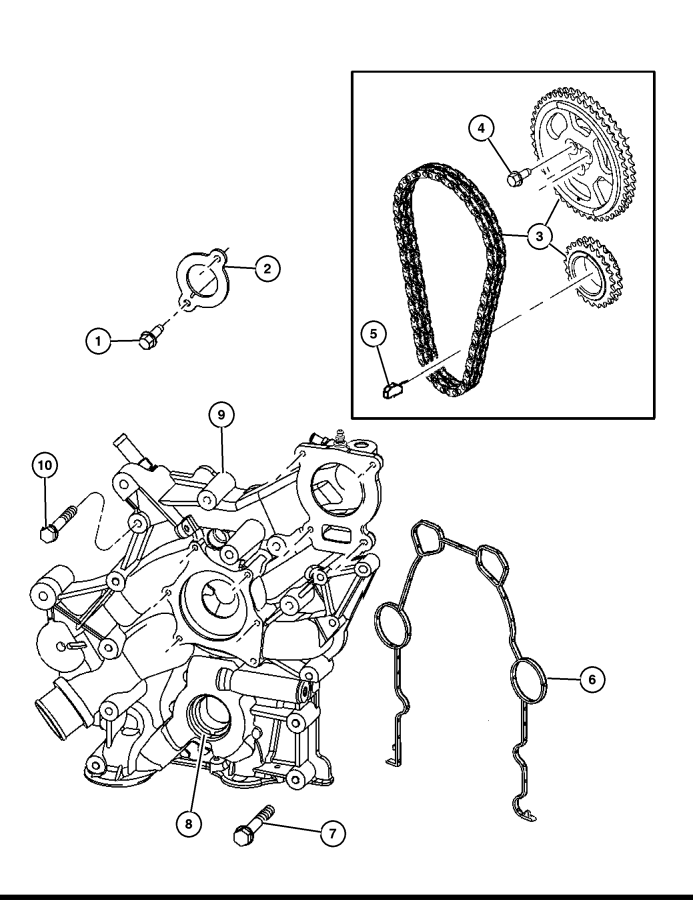
ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Camshafts and Valves 8.3L V10 [EWC] Figure 8.3L-510



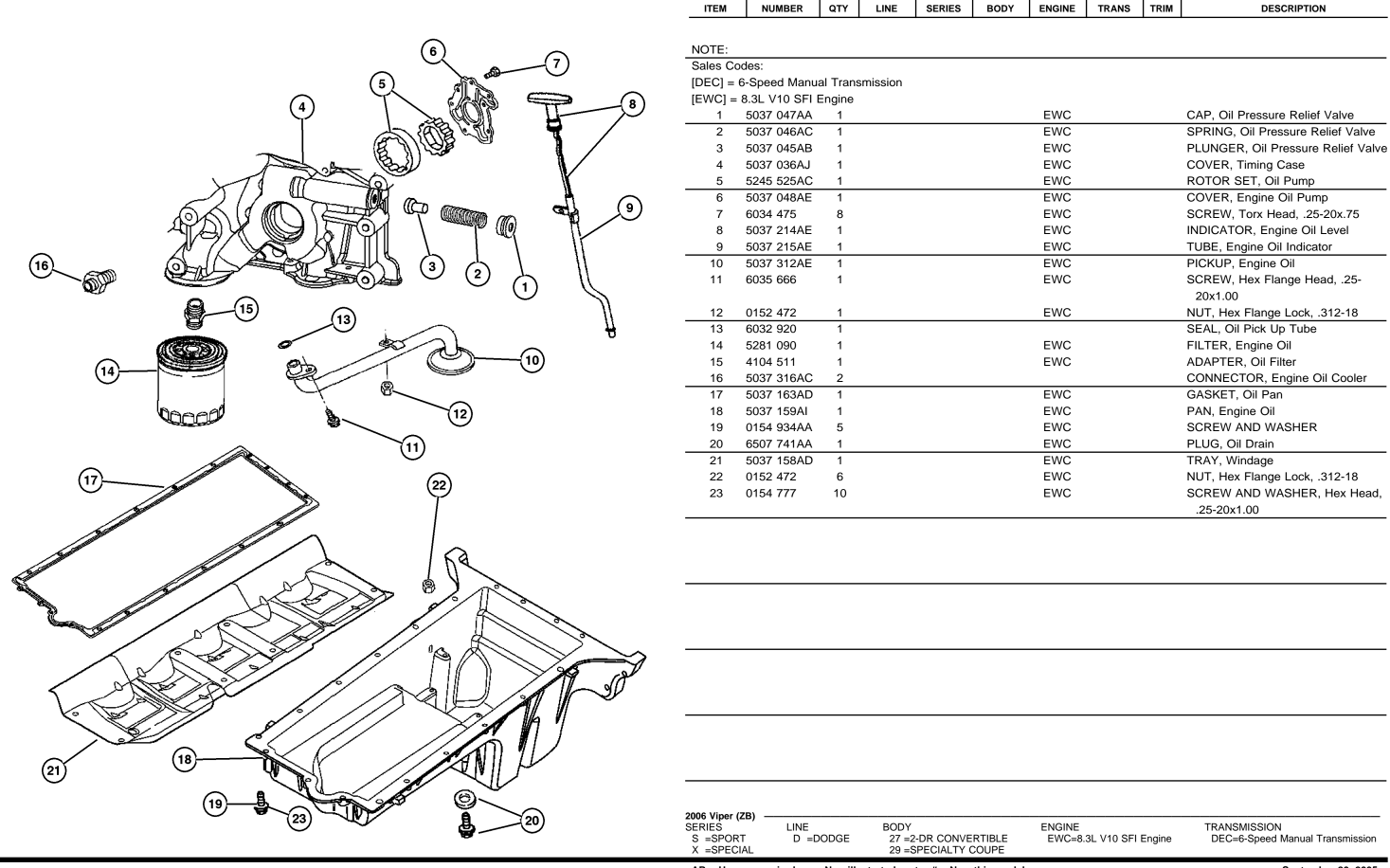
Timing Chain and Cover 8.3L V10 [EWC] Figure 8.3L-610



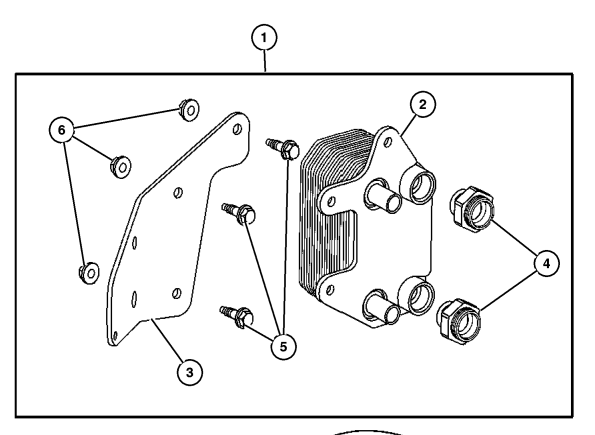
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
ales Co	des:								
	6-Speed Manu	al Transı	mission						
	8.3L V10 SFI I								
1	0220 800	2				EWC			SCREW, Hex Head, .312-18x.75
2	5245 359					EWC			PLATE, Camshaft Thrust
3	5086 533AD	1				EWC			CHAIN PACKAGE, Timing, Contain
Ü	0000 000/12	•				20			Timing Chain and Gears
4	6036 611AA	3				EWC			BOLT
5	6034 749	1				EWC			KEY, Crankshaft Sprocket
6	5037 067AD	1				EWC			GASKET, Chain Case Cover
7	0154 934AA	3				EWC			SCREW AND WASHER
8	5245 135	1				EWC			SEAL, Timing Case Cover, Front
- 0	3243 133	'				LVVC			Crankshaft
9	5037 036AJ	1				EWC			COVER, Timing Case
10	6034 248					EWC			BOLT
10	6034 248	8				EVVC			BOLI
06 Viper (2 RIES	ZB) ————————————————————————————————————		BODY			ENGINE			TRANSMISSION

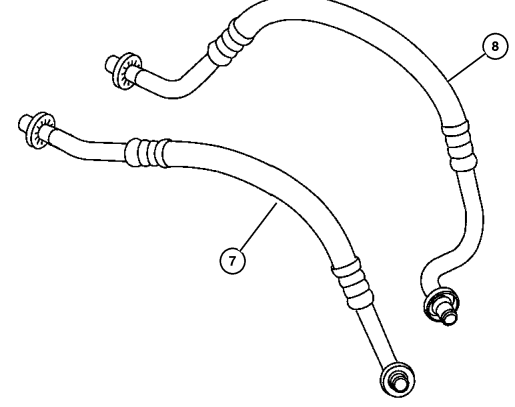
Engine Oiling 8.3L V10 [EWC] Figure 8.3L-710

PART



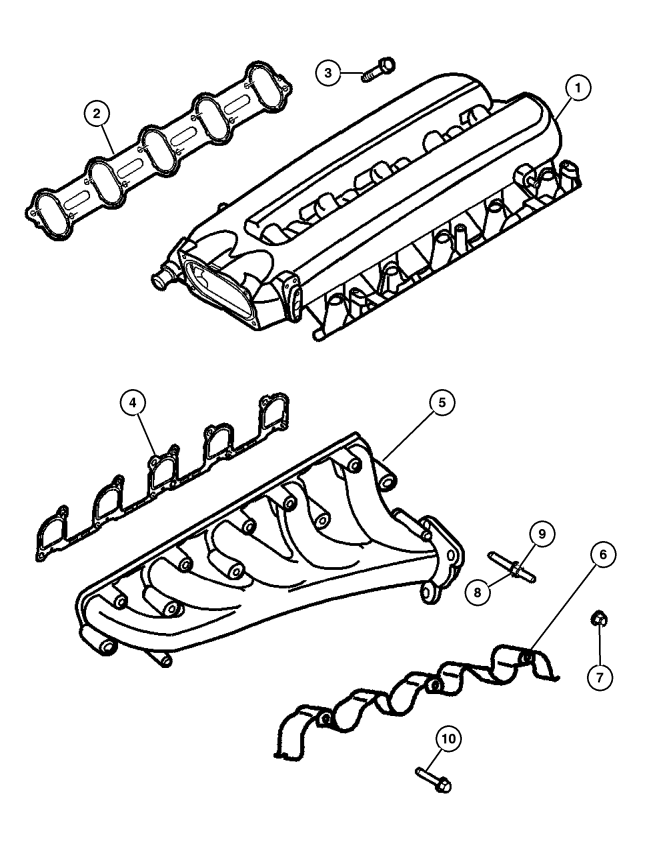
Engine Oil Cooler 8.3 V10 [EWC] Figure 8.3L-720





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	I KIIVI	DESCRIPTION
NOTE:									
Sales Co	odes:								
DEC] =	6-Speed Manua	al Trans	mission						
EWC] =	8.3L V10 SFI E	Engine							
1	5290 014AD	1							COOLER, Engine Oil
2									BRACKET, Oil Cooler, Serviced in Assembly, (NOT SERVICED) (No
2									Serviced) BRACKET, Fender, Oil Cooler
3									Mounts To Inner Right Fender,
4	5037 316AC	2							(NOT SERVICED) (Not Serviced CONNECTOR, Engine Oil Cooler
5	6507 008AA	3							SCREW AND WASHER, Truss
<u> </u>	3307 000AA	<u> </u>							Head, M6x1x30
6									NUT, (NOT SERVICED) (Not Serviced)
7	5290 004AD	1							LINE, Oil Cooler Inlet
8	5290 001AD	1							LINE, Oil Cooler Outlet
06 Viper (ERIES S =SPOR	LINE	ODGE	BODY 27 =2	2-DR CONVE	RTIBLE	ENGINE EWC=8.3	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Manifolds, Intake and Exhaust 8.3L V10 [EWC] Figure 8.3L-810



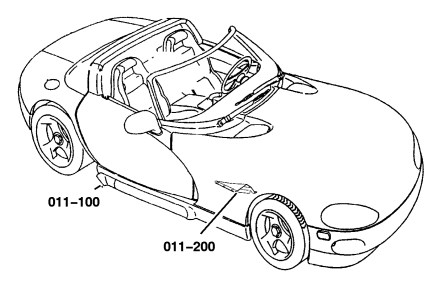
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
DEC] =	6-Speed Manua	al Trans	mission						
	8.3L V10 SFI E								
1	5037 192AF	1				EWC			MANIFOLD, Intake
2	5037 217AC	2				EWC			GASKET, Intake Manifold
3	6035 666	20				EWC			SCREW, Hex Flange Head, .25-
									20x1.00
4	5037 195AC	2				EWC			GASKET, Exhaust Manifold
5									MANIFOLD, Exhaust
	5037 196AC	1				EWC			Right
	5037 197AC	1				EWC			Left
6									SHIELD, Exhaust Manifold
	5037 284AC	2				EWC			Inner
	5037 245AC	2				EWC			Outer
7	6034 856	6				EWC			NUT AND WASHER, Hex Nut-E
									Teeth Washer, .312-24
8	6034 595	20				EWC			WASHER, Coned, .340 x .750 x .1
9	6036 066AA	6				EWC			STUD
10	0154 881AA	14				EWC			BOLT, Hex Head

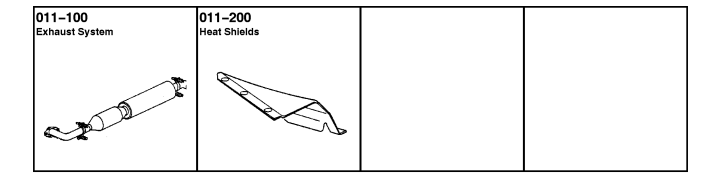
Crankcase Ventilation 8.3L V10 [EWC] [EWC] Figure 8.3L-910

PART

	ITEM	NUMBE	R QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
	Sales Cod									
	[DEC] = 6 $[EWC] = 8$									
		5037 306 5037 308					EWC EWC			HARNESS, PCV HARNESS, CCV To Air Cleaner
		5037 336					EWC			FILTER, Crankcase Vent
$\bigcirc 3 \qquad \bigcirc \qquad \bigcirc 1)$										
		·D.								
	2006 Viper (ZI SERIES S =SPORT X =SPECIA	ZB) — LII T E AL	NE) =DODGE	BODY 27 =2 29 =5	2-DR CONVE SPECIALTY C	RTIBLE COUPE	ENGINE EWC=8.3	3L V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

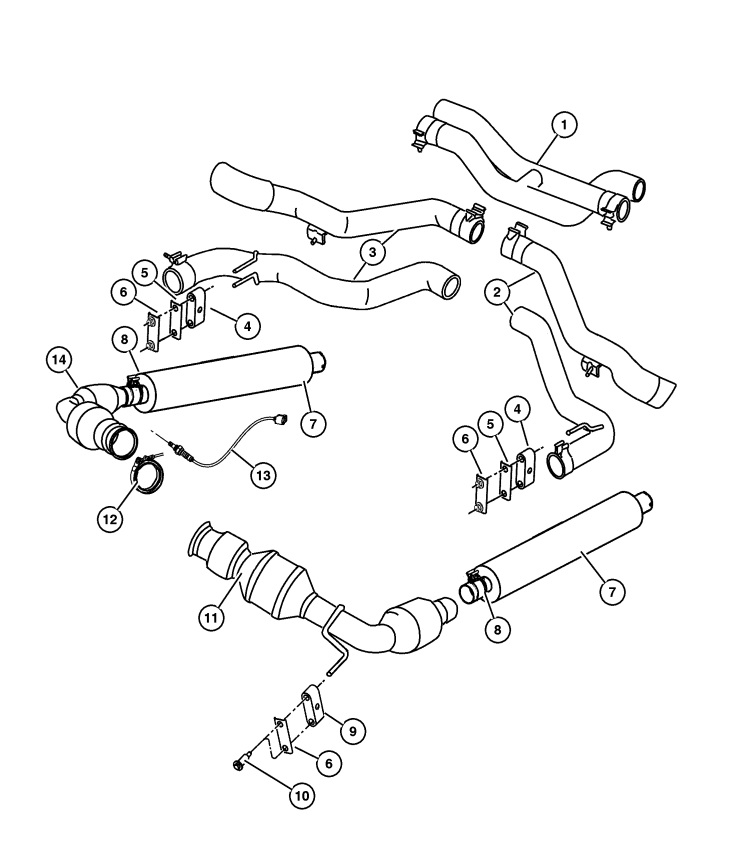
Group – 011 Exhaust



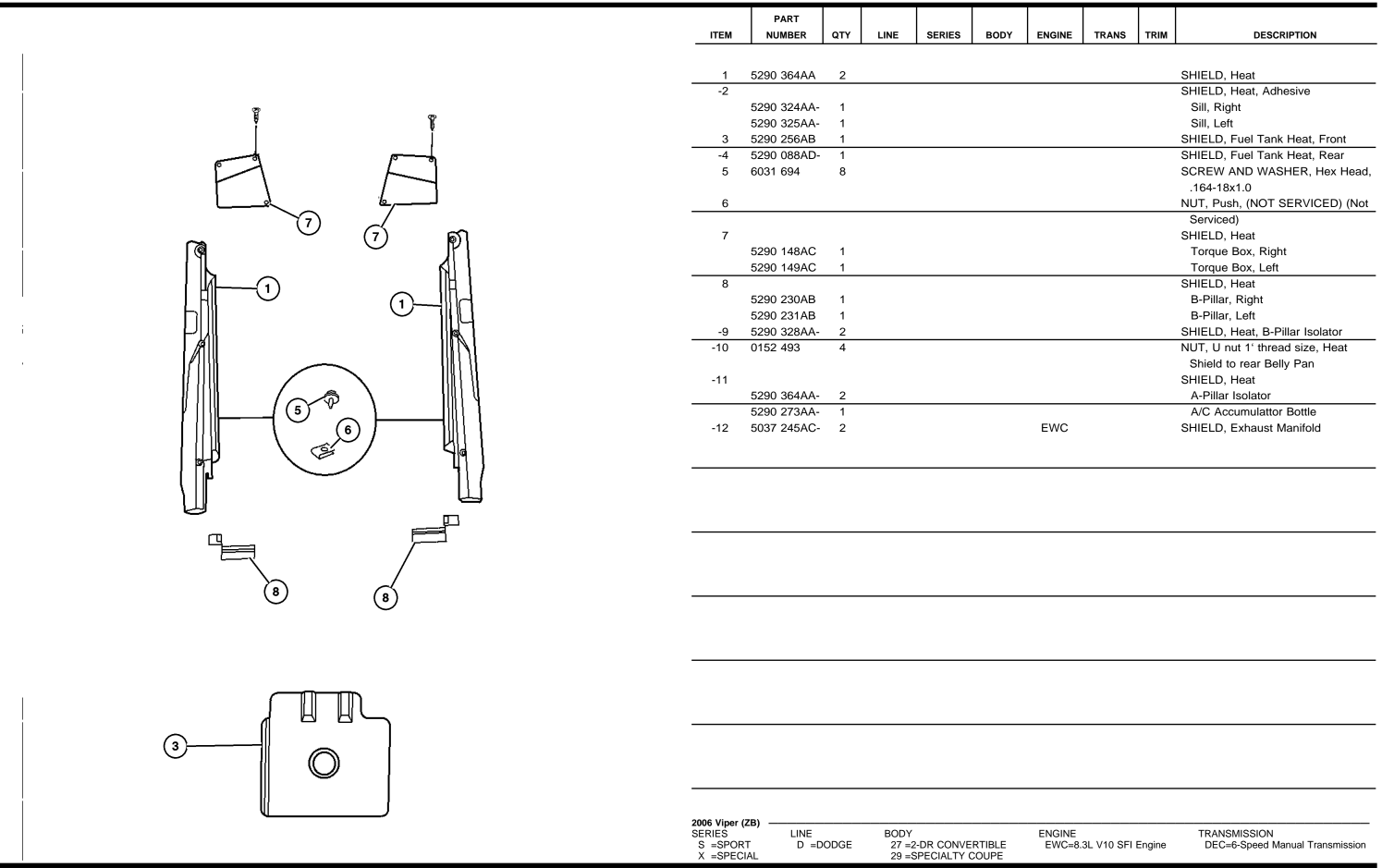


GROUP 11 - Exhaust

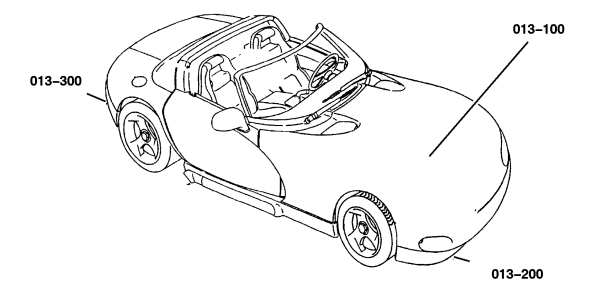
Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System	Fig. 011-110
Heat Shields	
Heat Shield	Fig. 011-210

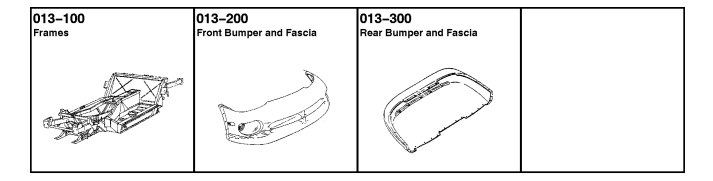


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
loto: Co	ıles Codes;								
	8.3L V-10 SFI								
o _.	5290 211AD	1							PIPE, Exhaust, Center
2	5290 211AD	1							PIPE, Exhaust, Spout, Left
3									SPOUT, Exhaust
	5290 178AG	1							Right
	5290 179AG	1							Left
4	4763 667AD	2							ISOLATOR, Exhaust
5									NUT PLATE, Exhaust, (NOT
									SERVICED) (Not Serviced)
6	5290 154AB	4							SUPPORT, Exhaust Isolator
7	5290 387AC	2							RESONATOR, Exhaust
8	4848 935AA	2							CLAMP, Exhaust
9	5290 265AA	2							ISOLATOR, Exhaust, Dual Hange
									Rod
10									SCREW, (NOT SERVICED) (Not
									Serviced)
11	5264 999AD	1							CONVERTER, Catalytic, Left
12	5290 111AB	2							CLAMP, Exhaust Manifold
13	56041 706AA	2				EWC			SENSOR, Oxygen, Downstream
14	5264 998AE	1							CONVERTER, Catalytic, Right
-15	5037 245AC-	2				EWC			SHIELD, Exhaust Manifold
-16	5271 582AA-	1							MUFFLER, Exhaust, Export
)6 Viper (RIES	(ZB) ————————————————————————————————————		BODY			ENGINE			TRANSMISSION



Group – 013 Frames and Bumpers

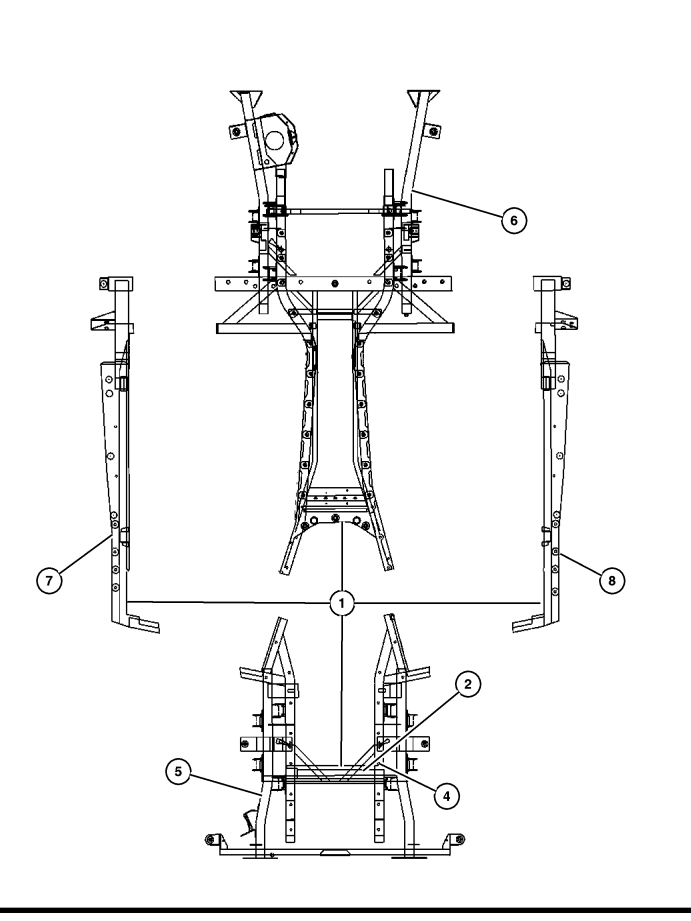




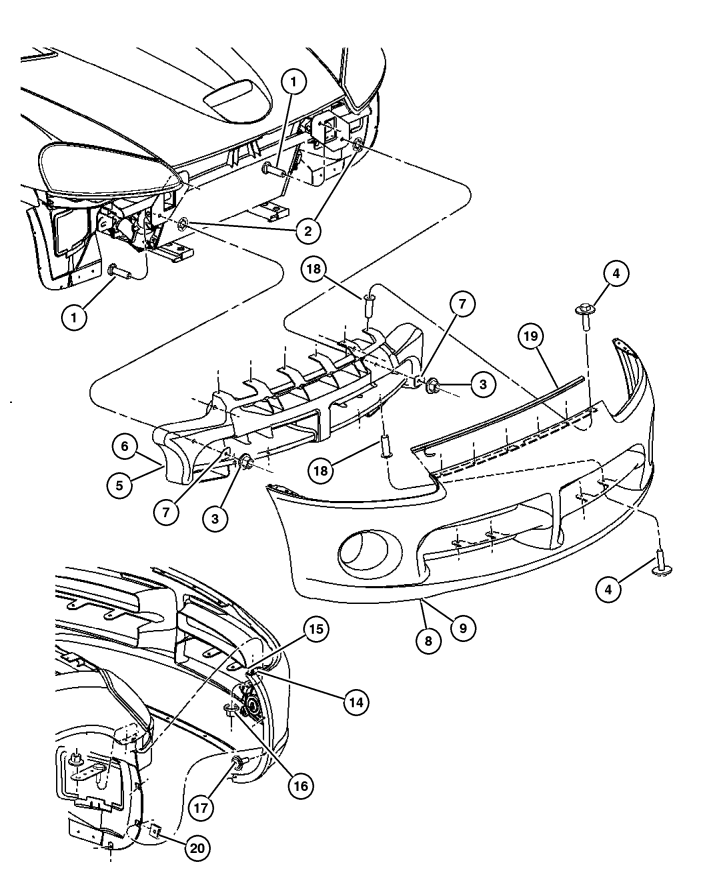
GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame	Fig. 013-110
Front Bumper and Fascia	
Fascia, Front	Fig. 013-210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-310

Frame Figure 013-110

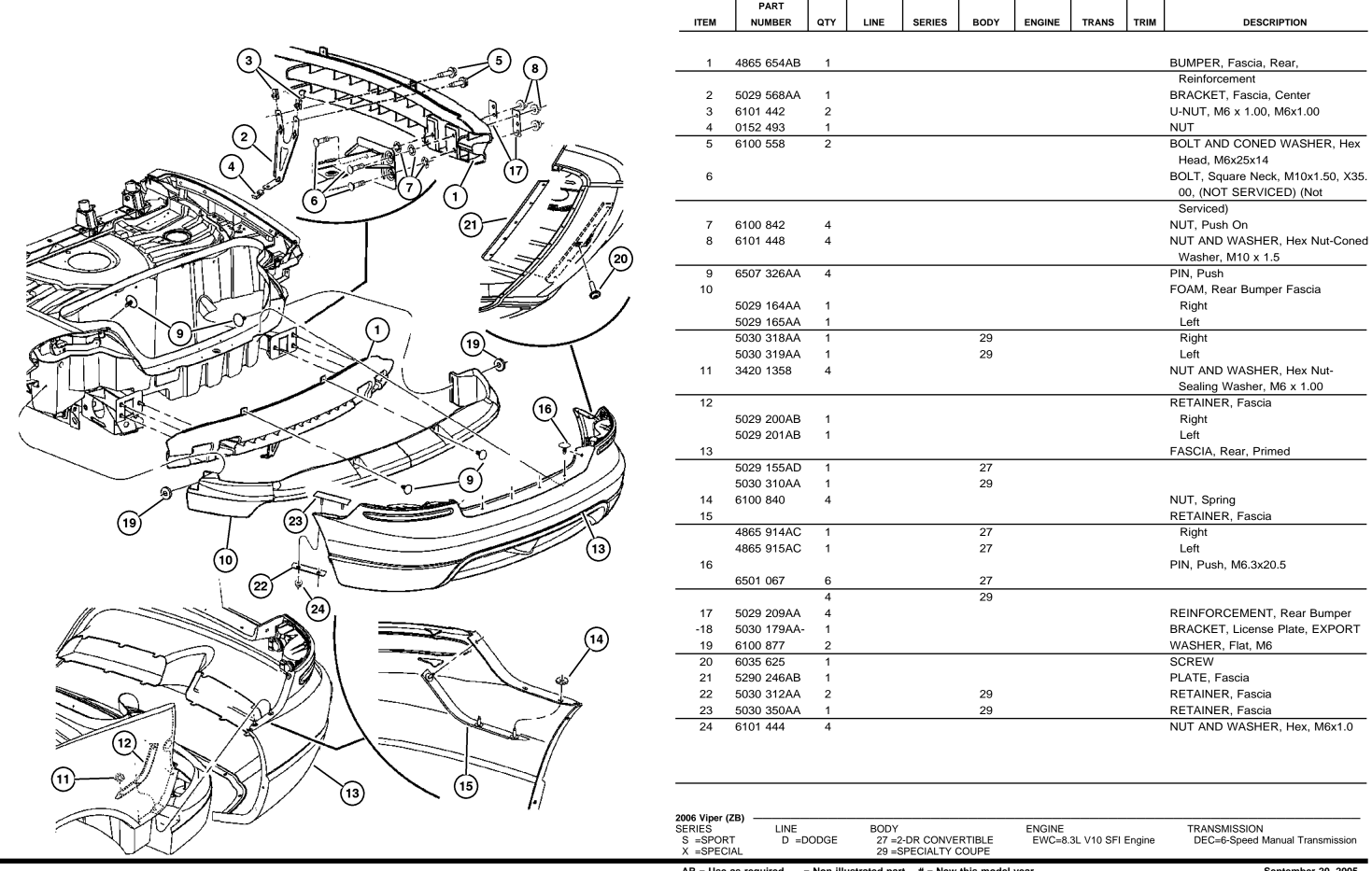


	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5142 420AA	1							FRAME, Chassis, Complete
2	5290 045AD	1							CROSSMEMBER, Front Frame
-3	5290 047AA-	12							SPACER, Crossmember
4	6503 571	4							SCREW AND WASHER, M10x1
									50x35, Crossmember to Frame
									Crossmember to Frame
5	5166 492AA	1							FRAME, Front
6	5166 494AA	1							FRAME, Rear
7	5166 496AA	1							FRAME, Rocker, Right
8	5166 497AA	1							FRAME, Rocker, Left
-9	5170 136AA-	1							HOOK, Tow, EXPORT
-10	5030 184AA-	1							BRACKET, Tow Hook, EXPORT
									_
Viper ((ZB) ————— LINE		BODY			ENGINE			TRANSMISSION

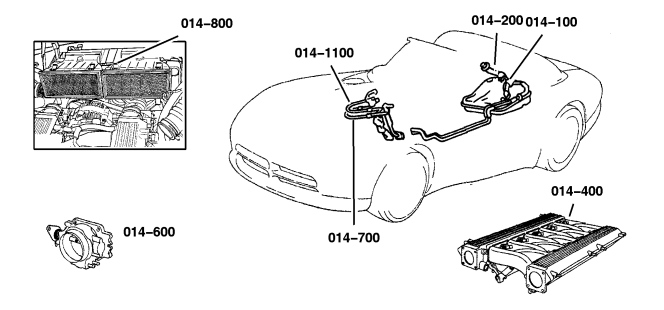


	6100 842 6101 448	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2									
2									
									BOLT, M10x1.50x35, (NOT
									SERVICED) (Not Serviced)
3	6101 448	4							NUT, Push On
	0101 770	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
4	6507 167AA	4							SCREW
5	4865 643AB	1							BUMPER, Fascia, Front
6	5174 334AA	1							BUMPER PACKAGE, FASCIA,
									FRONT
7	5029 208AA	4							REINFORCEMENT, Front Bumper
8	5029 154AB	1							FASCIA, Front, Primed
9	5170 037AA	1							FASCIA PACKAGE, Front, Primed
-10	5029 222AA-	1							FRAME, License Plate
-11	5030 178AA-	1							BRACKET, License Plate, EXPORT
-12	6034 866	5							SCREW, Frame to Fascia
-13	6023 925	2							NUT, Plastic Snap-in
14	6100 840	2							NUT, Spring
15	5029 137AA	2							PLATE, Fender Attach
16	3420 1358	4							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
17	6035 625	6							SCREW
18	6507 483AA	10							NUT/RIVET
19	5029 234AB	1							SEAL
20	6504 118	6							U-NUT, M6 x 1.00, M6x1.00

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE ENGINE EWC=8.3L V10 SFI Engine TRANSMISSION DEC=6-Speed Manual Transmission LINE D =DODGE

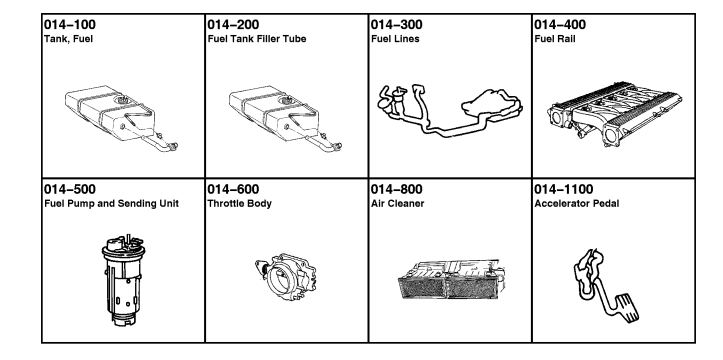


Group – 014

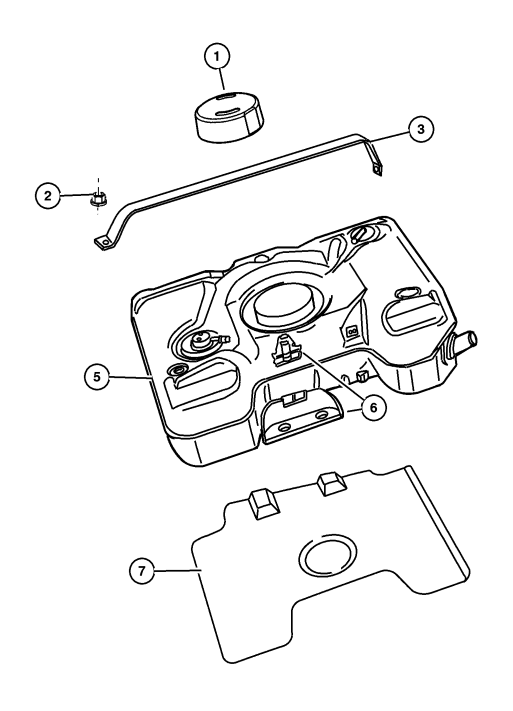


GROUP 14 - Fuel

Illustration Title	Group-Fig. No
Tank, Fuel	
Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube	
Fuel Filler Tube	Fig. 014-210
Fuel Lines	
Fuel Lines and Filter	Fig. 014-310
Fuel Rail	
Fuel Rail	Fig. 014-410
Fuel Pump and Sending Unit	
Fuel Module	Fig. 014-510
Throttle Body	
Throttle Body	Fig. 014-610
Air Cleaner	
Air Cleaner	Fig. 014-810
Accelerator Pedal	
Accelerator Pedal	Fig. 014-1110



Fuel Tank Figure 014-110

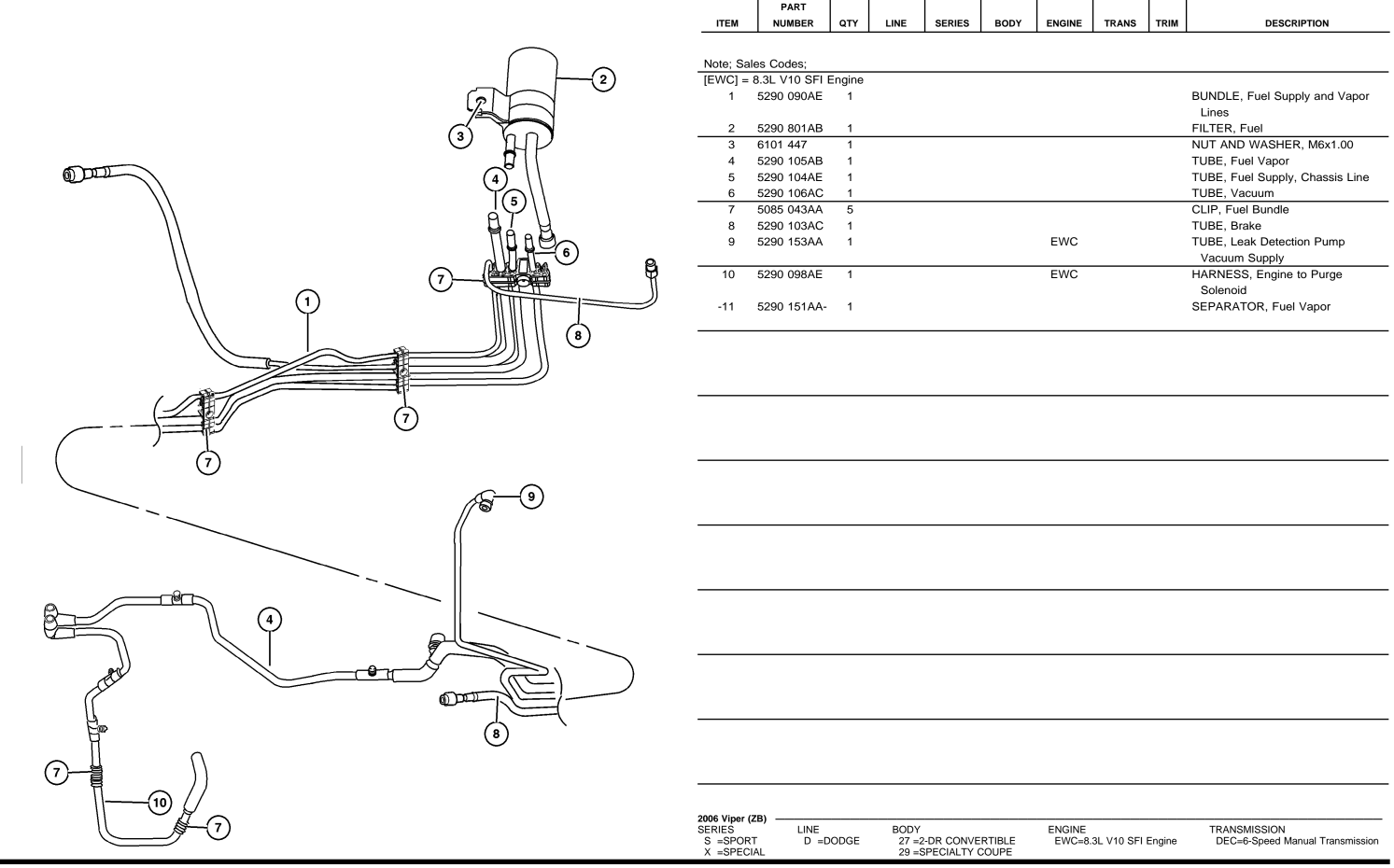


TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5290 164AA	1							BLOCKER, Fuel Tank
2	6504 572	2							NUT AND WASHER, Hex Nut-Con
2									Washer, M8 x 1.25
3	5290 089AB	1							STRAP, Fuel Tank Tank Mounted
	5290 089AB 5290 323AA	2							Frame Mounted
-4	6034 645	4							RIVET, .25 Grip0625, Fuel Tank
,	00010.0	•							Straps Attach
5	5290 097AC	1							TANK, Fuel
6									BRACKET, Serviced with Tank,
									(NOT SERVICED) (Not Serviced)
7									SHIELD, Fuel Tank Heat
	5290 088AD	1							Rear
	5290 256AB	1							Front
Viner (7 D\								
Viper (IES =SPOR	LINE	DODGE	BODY	2-DR CONVE		ENGINE	.3L V10 SFI		TRANSMISSION DEC=6-Speed Manual Transmission

	3 (9-4) (5)
(7)	•

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5290 145AD	1							CAP, Fuel Filler
<u>-2</u>	6502 720	1							NUT, Hex Flange Lock, M8x1.25,
									Ground Strap To Body
3									DOOR, Fuel Fill
	4865 738AB	1			27				
	5030 331AA	1			29				
4	6504 791	2							SCREW, TAPPING, BUTTON HEA
									M6 X 1.00 X 18.00
5	6036 491AA	4							NUT, Spring U Type, For .164-18
•	5000 047AC	4							Screw
6 7	5290 917AC	1							TUBE, Fuel Filler SCREW, Attach Filler Tube, (NOT
,									SERVICED) (Not Serviced)
8									HOUSING, Fuel Filler
J	4865 906AB	1			27				
	5030 330AA	1			29				
9	5029 238AA	2							BUMPER, Fuel Door
10									SCREW, Fuel Filler Housing Attack
									(NOT SERVICED) (Not Serviced)
6 Viper (RIES	ZB) ————— LINE		BODY			ENGINE			TRANSMISSION
(ILO									DEC=6-Speed Manual Transmission

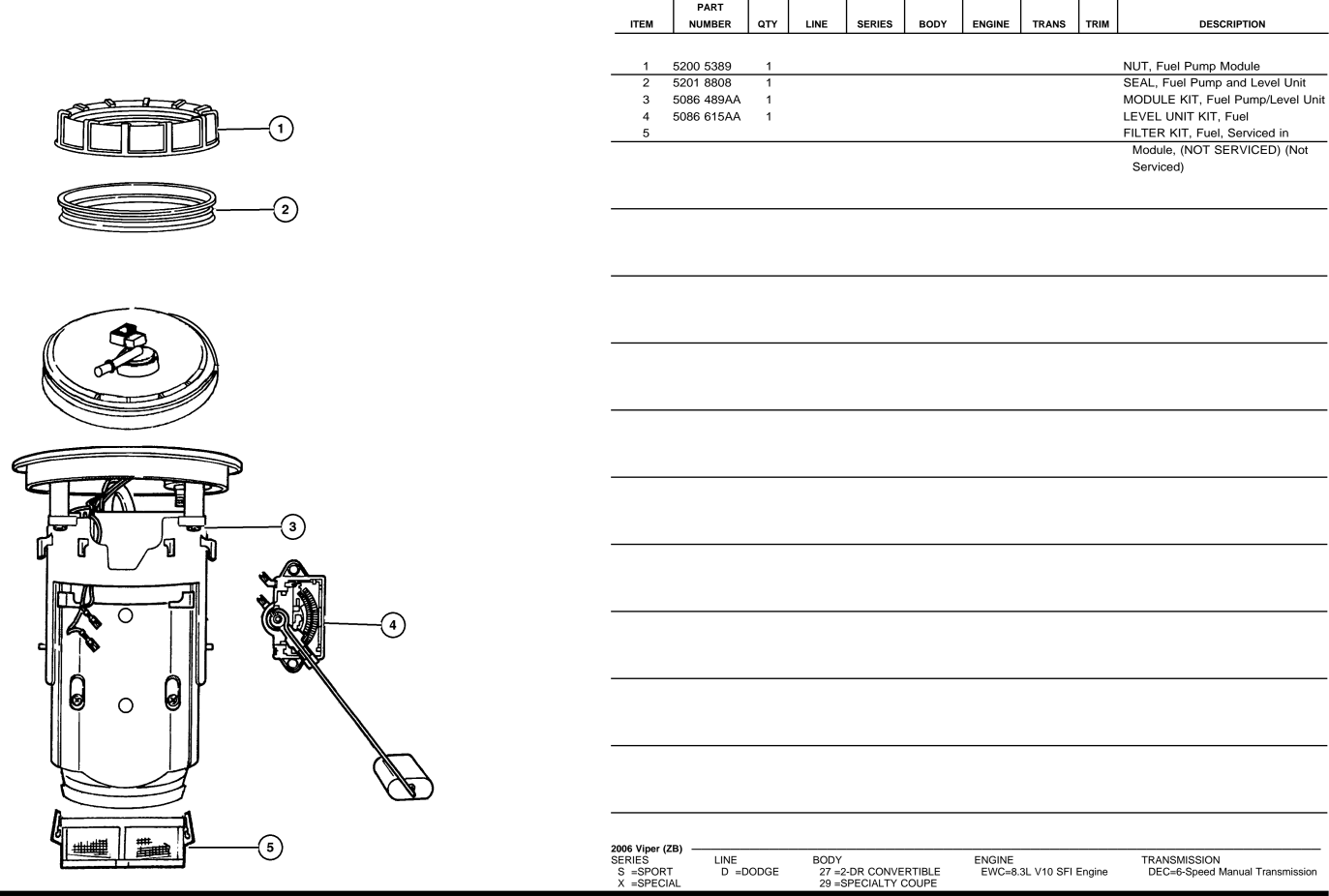
Fuel Lines and Filter Figure 014-310



Fuel Rail Figure 014-410

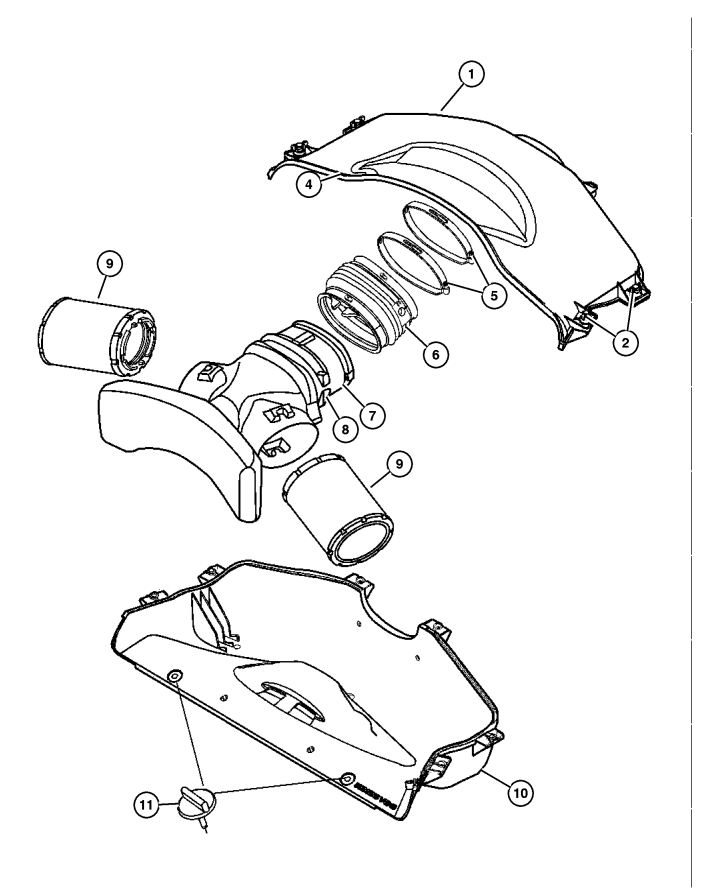
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			<u> </u>				-	
į		5096 292AB 6035 666	13				EWC		;	RAIL, Fuel SCREW, Hex Flange Head, .25-
		4418 257AB	10				EWC			20x1.00 CLIP, Fuel Injector
	4	5037 224AA	10				EWC			INJECTOR, Fuel
j	5	4723 971	10				EWC			O RING PACKAGE, Fuel Injector
4										
3 5										
	2006 Viper (Z	/B)								
	SERIES S =SPORT X =SPECIA	LINE	ODGE	BODY 27 =2	-DR CONVER PECIALTY CO	RTIBLE	ENGINE EWC=8.3	3L V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
		as required -=								Sentember 20, 2005

Fuel Module Figure 014-510

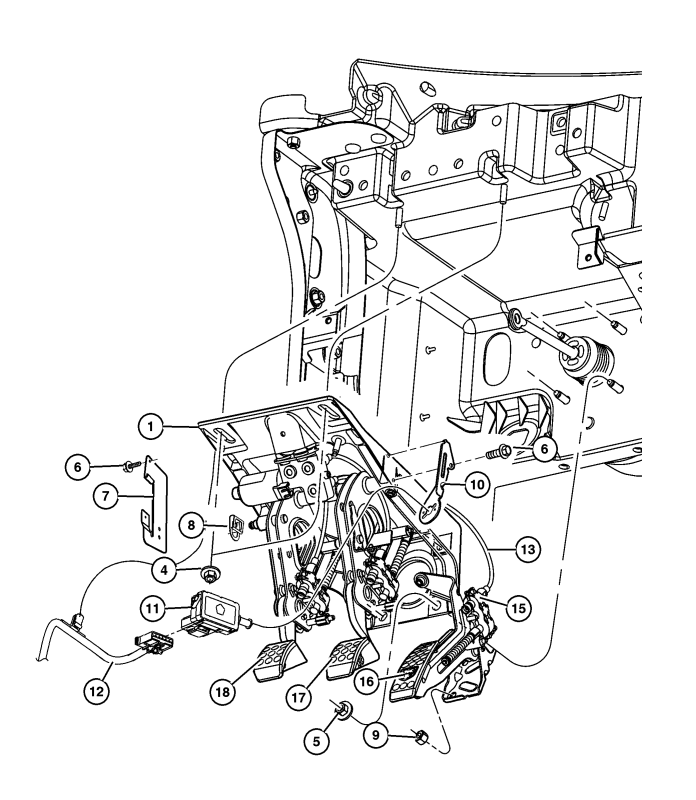


	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Sales Code 8.3L V10 SF	I Engine							
	1 -2	5037 112AI 5037 191A) 1				EWC EWC			THROTTLE BODY GASKET, Throttle Body To Intake
	3 4	4686 360A0 5245 352AE	3 1				EWC			SENSOR, Throttle Position MOTOR KIT, A.I.S.
	5	5290 098AE	1				EWC			HARNESS, Engine to Purge Solenoid
	6									CONNECTOR, Serviced with Harness, (NOT SERVICED) (Not Serviced)
4	7	6035 666	4				EWC			SCREW, Hex Flange Head, .25- 20x1.00
3	8	5037 285AE 6508 214AA					EWC			BRACKET, Accelerator Cable SCREW, Pan Head, M5x0.8x16.00
5										
	2006 Viper (SERIES S =SPOR X =SPEC	RT D :	=DODGE	BODY 27 =2 29 =9	2-DR CONVE SPECIALTY (RTIBLE COUPE	ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Air Cleaner Figure 014-810

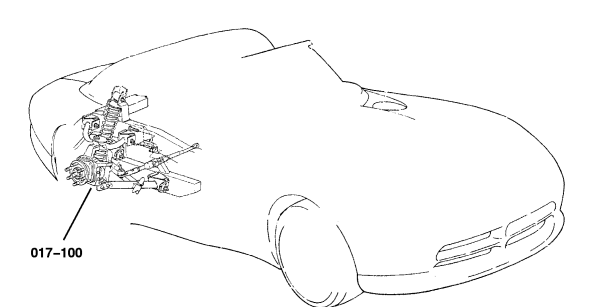


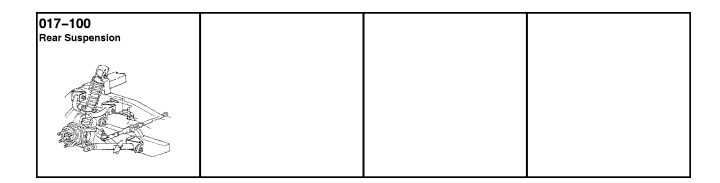
	PART		l <u>.</u>						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; Sa	ales Codes;								
	8.3L V10 SFI E	Engine							
1	5037 292AA	1				EWC			COVER, Air Cleaner
2	5066 221AB	5				EWC			SCREW, Air Cleaner Cover
-3	6503 823	1				EWC			WINGNUT, M6-1.00
4	5029 171AB	1		,		,			SEAL, Air Cleaner, Foam
5	5037 331AA	2				EWC			CLAMP, Air Cleaner Duct
6	5037 295AB	1				EWC			TUBE, Clean Air
7	5037 297AB	1				EWC			DUCT, Air Cleaner to Throttle Bod
8	4606 487AB	1				EWC			SENSOR, Charge Air Temp
9	5037 294AB	2				EWC			ELEMENT, Air Cleaner
10	5037 293AA	1				EWC			BODY, Air Cleaner
11	4708 180	2				EWC			SCREW, Splash Shield
-12	6502 018	2				EWC			CLAMP, Hose, M28.9 x 1.60
-13	5037 342AB-	1				EWC			HOSE, Clean Air Tube to A.I.S.
									Motor
06 Viper (7R)								



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IICIVI	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1	5290 890AG	1							PEDAL, Brake, Clutch, and
-2	4306 150	1							Accelerator ISOLATOR, Throttle Cable
-2 -3	5604 2387	1							SWITCH, Electric Pedal Adjust
-3 4	6506 557AA	2							NUT AND WASHER
5	J400 3909	4							NUT, Hex Flange With Serration
6	3400 3303	7							SCREW, [M5X0.8X10.00], (NOT
7	5029 211AC	1							SERVICED) (Not Serviced) BRACKET, Wiring Harness
8	4294 036	1							CLIP
9	6101 447	2							NUT AND WASHER, M6x1.00
10	5029 206AB	1							BRACKET, Stop Lamp Switch
11	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
12									WIRING, Instrument Panel, See
									Electrical Group, (NOT SERVICE
									(Not Serviced)
13	5037 288AD	1							CABLE, Accelerator
-14	5037 285AE-	1				EWC			BRACKET, Accelerator Cable
15	4287 736	1							RETAINER, Throttle Cable
16	5102 047AA	1							PAD, Accelerator Pedal
17	5102 045AB	1							PAD, Brake Pedal
18	5102 046AB	1							PAD, Clutch Pedal
006 Viper SERIES S =SPOF X =SPEC	LINE RT D =D	ODGE		DR CONVE		ENGINE EWC=8.	3L V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmissio

Group – 017 Rear Suspension

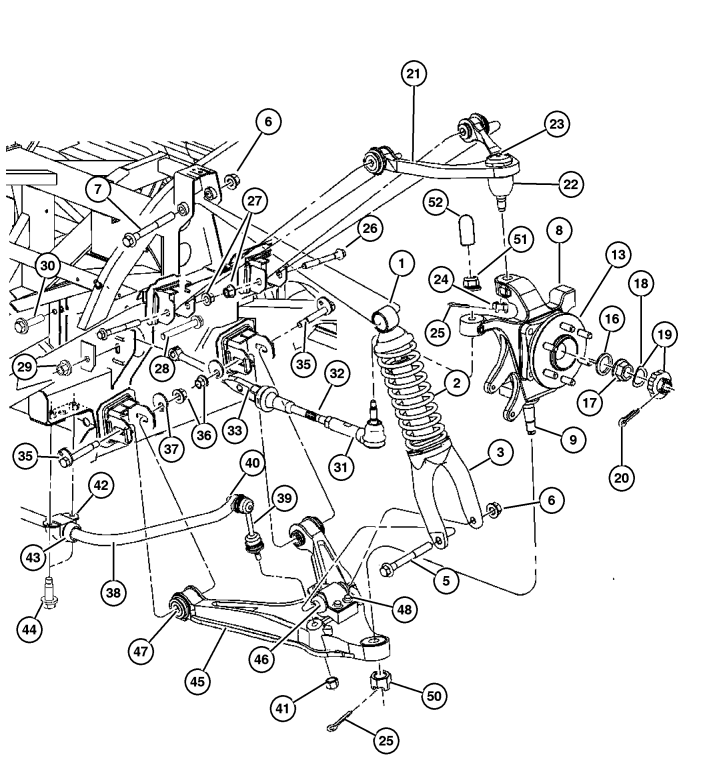




GROUP 17 - Rear Suspension

Illustration Title	Group-Fig. No.
Rear Suspension	
	E: 0.17 100

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•					•	
	Sales Co		_							
	[SDE]=	SPORT GROU								
	1	5290 040AE	2							SHOCK ABSORBER, Suspension,
										Rear, With Bushings
(21)	2	5290 263AA	2							SPRING, Rear Coil
Y	3	5290 128AB	2							BRACKET, Suspension
	-4	5290 233AA-	4							BUSHING, Upper and Lower Shock
$\begin{array}{c c} \hline 6 & & & \hline \\ \hline 23 & & \\ \hline \end{array}$	5	6102 081AA	2							SCREW, Hex Flange Head, M14x2.
										00x140.00, Shock Absorber Lower
										Mounting
22)	6	6502 698	2							NUT, Hex Flange Lock, Shock
(7) (52)										Attaching
	7	6504 189	2							SCREW
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	8									KNUCKLE, Rear
		5134 994AA	1							Right
$\begin{array}{c c} \hline & \hline $		5134 995AA	1							Left
$\begin{array}{c} 24 & \begin{array}{c} \\ \\ \end{array} \end{array} $	9									BALL JOINT, Lower Control Arm,
										Serviced with Knuckle Only, (NOT
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\$										SERVICED) (Not Serviced)
(25) (19)	-10	5200 6404	1							SEAL, Ball Joint
	-11	6030 099	1							FITTING, Ball Joint, Zirc
(29) (28) (35) (35) (37)	-12	4848 173	1							GASKET
(29) (28) (39) (32) (2) (2) (39) (32) (39) (32)	13	4848 716	1							HUB AND BEARING, Brake
	-14	4848 171	1							GASKET
	-15	6035 642	4							SCREW AND WASHER, Hex Head
33 36 33		0000 0 12	•							Locking, .50-20x2.25 Grade 8
35 37 39 39 3	16	6502 293	2							WASHER, Flat, M23x43x4
(40) (31) (31)	17	6502 294	2							NUT, Hex Flange, M22x1.25
(A2)	18	5212 684	2							WASHER, Wave
	19	4293 167	2							NUT AND WASHER PACKAGE
	20	6500 336	2							PIN, Cotter, M5x36.00
	21	5290 117AB	2							ARM, Control, Upper
43	22	5200 6404	1							SEAL, Ball Joint
	23	6030 099	1							FITTING, Ball Joint, Zirc
	24	6035 641	2							NUT, Hex, .625-18
38) (48)	25	0120 123	2							PIN, Cotter
	26	6502 046	2							BOLT, Suspension Upper Arm
$\begin{pmatrix} 44 \end{pmatrix}$	27	6502 585	4							NUT
(47)	28	6101 707	2							BOLT, M10x1.50x75
										NUT, M10x1.5
(45)	29	6502 337	2							
41) 50)	30	6101 063	2							SCREW AND WASHER, M10x1.
	0.4	5000 400 4 4								5x45
25	31	5290 168AA	2							END, Tie Rod
	32	4763 159AB	2							LINK, Trailing Rear Suspension
	2006 Viper	(ZB) ————								
	SERIES S =SPOF	LINE RT D=C	ODGE	BODY 27 =2	2-DR CONVE	RTIBI F	ENGINE FWC=8.3	3L V10 SFI	Fngine	TRANSMISSION DEC=6-Speed Manual Transmission
	X =SPEC	CIAL		29 = 9	SPECIALTY C	OUPE			go	220 0 Spood Marida Harromooloff



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	33	4709 309	2							ROD, Toe Link
-	-34									SHIM, Tow Link To Frame
		4643 912	AR							[NOM]
		4643 914	AR							[4U]
		4643 915	AR							[6U]
_		4643 985	AR							[2D]
		4643 986	AR							[4D]
		4643 987	AR							[6D]
	35	6036 525AA	4							BOLT, Control Arm Cam
-	36	6036 467AA	4							NUT, Hex Lock, .50-20
	37	6036 469AA	4							WASHER, Control Arm
	38	5290 169AA	1							BAR, Rear Sway
	39	4709 289	2							LINK, Rear Suspension Assist
-	40	6100 219	2							NUT, Hex Jam, M10x1.5, Link to Bar
	41	6502 556	2							NUT, Hex, M10-1.5
	42	4404 219AB	2							RETAINER, Sway Bar
	43	4643 004	2							BUSHING, Sway Bar
-	44									SCREW, M10x1.5x30, (NOT
										SERVICED) (Not Serviced)
	45									ARM, Control
		5290 118AA	1							Right
		5290 119AA	1							Left
	46	4848 052AB	1							BUSHING, With Strap
	47	4848 050	2							BUSHING, Control Arm
	48	6503 357	3							BOLT, Hex Flange Head, M10x1.
_										50x55
	-49	6101 696	3							NUT
	50	6035 670	4							NUT, Hex
	51	6506 557AA	2							NUT AND WASHER
_	52	5290 275AA	2							CAP, Ball Joint

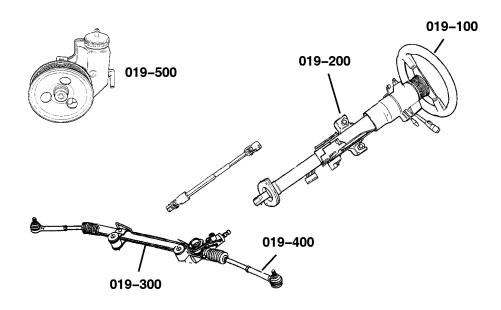
2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

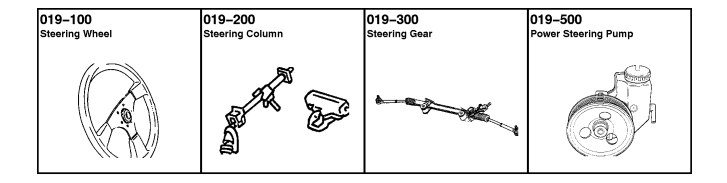
LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Group – 019 Steering

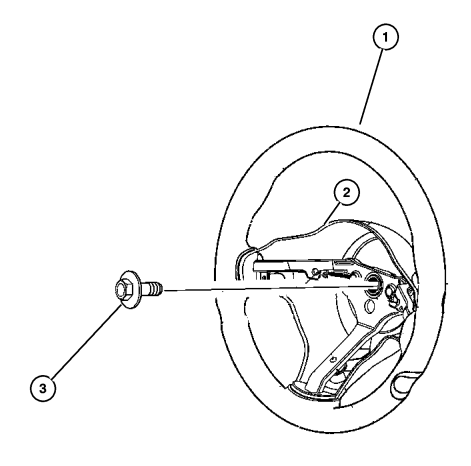




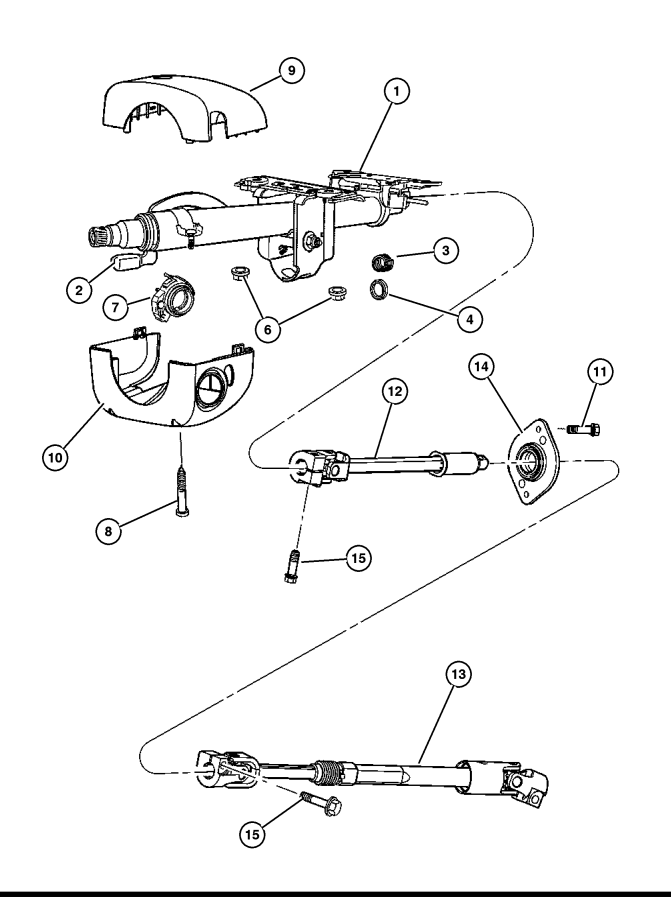
GROUP 19 - Steering

Illustration Title	Group-Fig. No.
Steering Wheel Wheel, Steering	. Fig. 019-120
Steering Column	F: 040 000
Column Assembly And Mounting Steering Gear	. Fig. 019-230
Gear, Rack & Pinion Power And Attaching Parts	. Fig. 019-310
Power Steering Pump	
Pump And Hoses, Power Steering	. Fig. 019-510

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	TQ90 1X9AA	1							WHEEL, Steering, [X9]
	TQ91 DX9AA	1							COVER, Steering Wheel
3	6505 656AA	1							SCREW, Hex Flange Head, M10x
									5x35., Steering Wheel Attaching
2006 Viper (Z SERIES	B) ————— LINE		BODY			ENGINE			TRANSMISSION
SERIES	1 11/11								

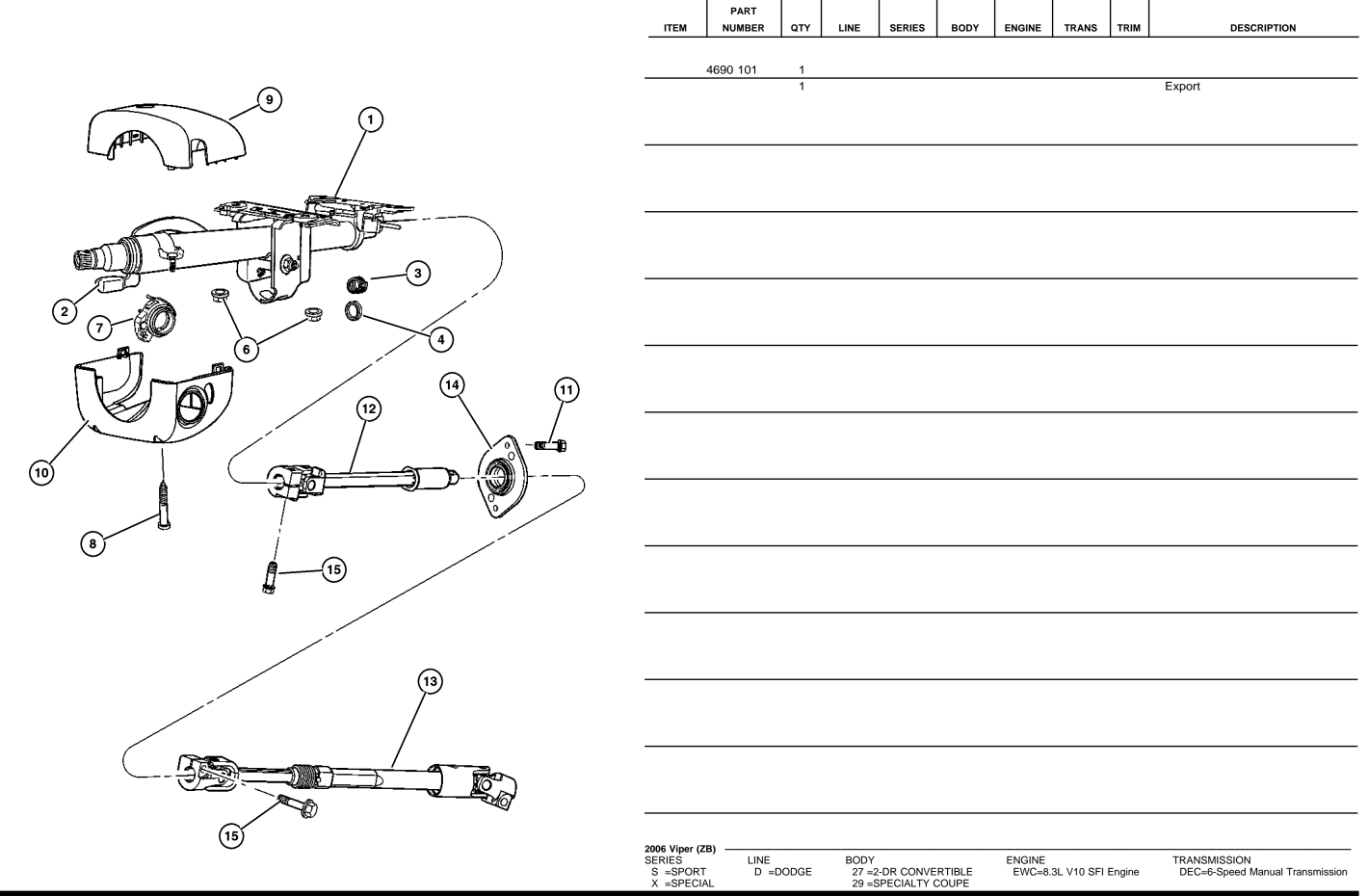


Column Assembly And Mounting Figure 019-230

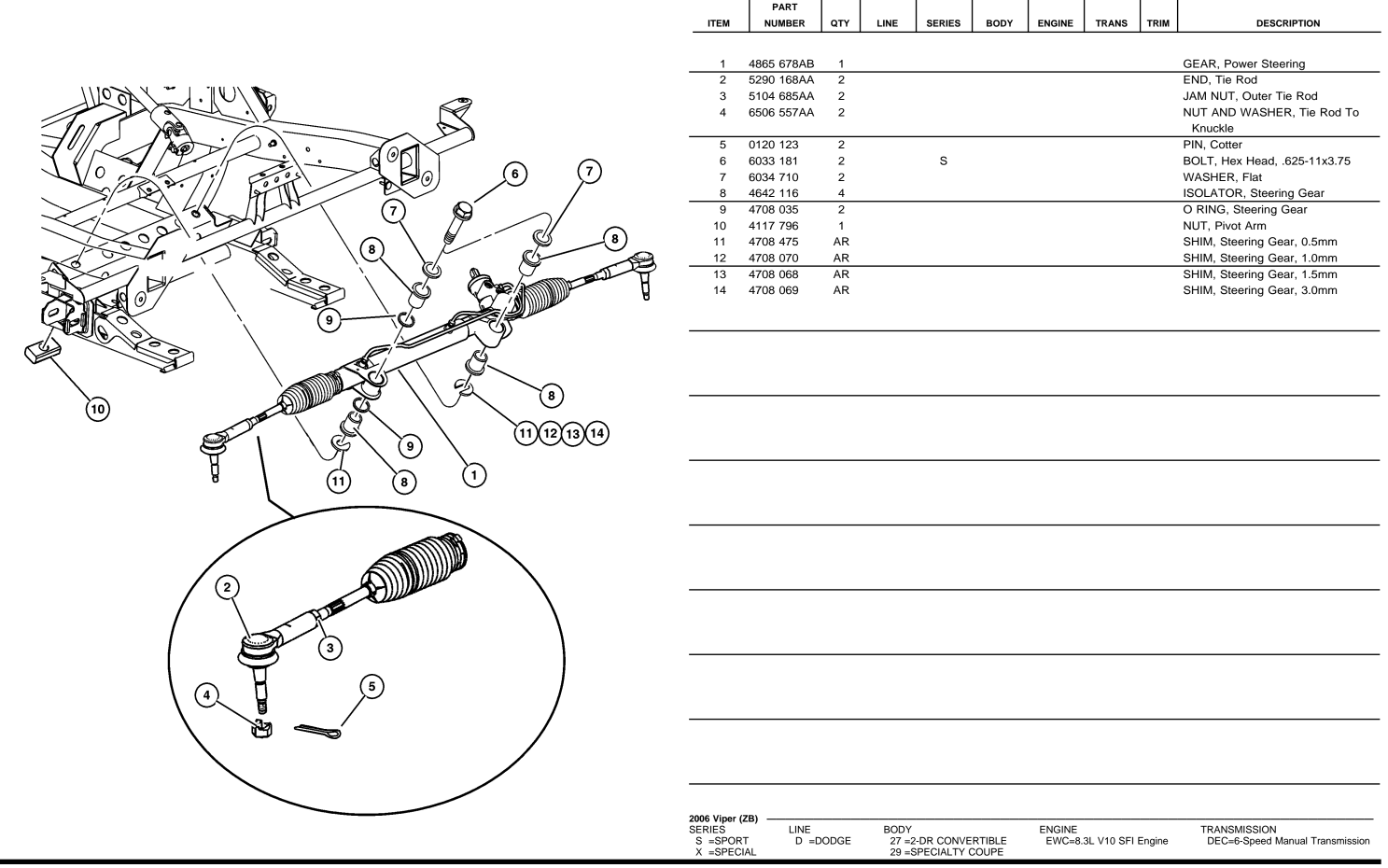


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									COLUMN, Steering, Tilt
	4865 679AC	1							
	5057 370AA	1							Export
2									LEVER, Tilt Column Release,
									Serviced in item # 1, (NOT
									SERVICED) (Not Serviced)
3									SPRING, (NOT SERVICED) (Not
									Serviced)
4									BEARING, Steering Column Shaft
	4147 362AB	1							
		1							Export
-5									RETAINER, Spring
	4664 130	1							
		1							Export
6	6503 182	4							NUT AND WASHER, Hex Lock No
									Coned Teeth Washer, M8 x 1.25
7									LAMP, Ignition Switch
	4671 104	1							
		1							Export
8	6035 434	2							SCREW AND WASHER, Pan Hea
									Shrouds Attaching
9	UC77 DX9AA								SHROUD, Steering Column, Uppe
10	UC78 DX9AA								SHROUD, Steering Column, Lowe
11	6102 204AA	2							SCREW
12	5290 070AD	1							SHAFT, Steering Column, Extensi
13	4865 588AC	1							SHAFT, Steering Column,
	5000 40744								Intermediate
14	5290 187AA	1							BEARING, Steering Column Shaft
15	6504 926AA	3							SCREW, Hex Flange Head, M10x
4.0									5x40
-16	1000 50715								BEARING, Steering Column
	4690 507AB-	1							
47		1							Export
-17									SCREW, Pan Head Tapping, .125
	0005 004	4							40x.437
	6035 021	1							Cyport
10		1							Export
-18	4600 F70	4							WEDGE
	4690 570	1							Evport
10		1							Export
-19	6025 0274 4								SCREW, .164-18x1.00
	6035 937AA-	2 2							Export
-20		۷							Export CLAMP, Lock Housing
-20									OLAWII , LOOK HOUSIIIY
6 Viper	(ZB) ————								
RIES	LINE	ODGE	BODY	-DR CONVE	RTIBI F	ENGINE FWC=8:	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmissio

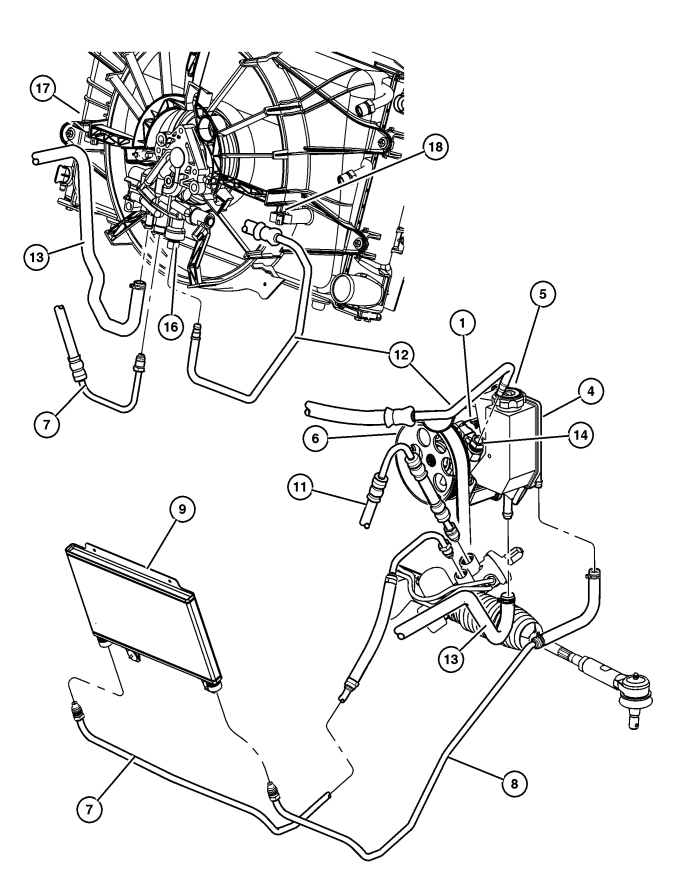
Column Assembly And Mounting Figure 019-230



Gear, Rack & Pinion Power And Attaching Parts Figure 019-310



Pump And Hoses, Power Steering Figure 019-510



EWC] = 8.3 1 50 -2 4 -3 29	es Code 3L V10 SFI E 093 985AA 778 797AB- 537 833 103 202AA	1	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 50 -2 4 -3 29	3L V10 SFI E 093 985AA 778 797AB- 537 833	1							
[EWC] = 8.3 1 50 -2 4 -3 29	3L V10 SFI E 093 985AA 778 797AB- 537 833	1							
1 50 -2 4 -3 29	093 985AA 778 797AB- 537 833	1							
-2 4 ⁻	778 797AB- 537 833	1							
-3 2	537 833					EWC			PUMP, Power Steering
		- 1				EWC			SEAL, Power Steering Pump
4 5	103 202AA	1				EWC			SPRING, Power Steering Pump Flo
		1				EWC			RESERVOIR, Power Steering Pum
									Kit, Contains: 2-Clips, Throat Tub
									O'Ring
	073 626AA	1				EWC			CAP, Power Steering Reservoir
	290 139AA	1				EWC			PULLEY, Power Steering Pump
	290 267AB	1							LINE, Power Steering, To Cooler
	290 269AA	1							HOSE, Power Steering Return
	290 013AE	1							COOLER, Power Steering
	290 238AA-	2							CONNECTOR, Quick Type
11 5	102 281AA	1							LINE, Power Steering, Fan to
									Steering Gear
	102 280AA	1							LINE PACKAGE, Power Steering
13 5	290 008AD	1							LINE, Power Steering, Fan to Power
									Steering Pump
	2088 914AA	1				EWC			FITTING, Quick Disconnect
	019 705AA-	1				EWC			O RING
	2088 116AB	1							FITTING, Quick Connect
	2079 928AA	1							CLIP, Line
	290 177AA	1							CLIP, Power Steering Return Hose
	034 248	3				EWC			BOLT, P/S Pump Mounting
-20 6	100 557	2							BOLT AND CONED WASHER, He
									Head, M6x20x14, Cooler Attach
									Frame
-21 0	154 910AA-	1							SCREW, P/S Line Attach to Frame

 2006 Viper (ZB)

 SERIES
 LINE
 BODY

 S = SPORT
 D = DODGE
 27 = 2-DR CONVERTIBLE

 X = SPECIAL
 29 = SPECIALTY COUPE

ENGINE LE EWC=8.3L V10 SFI Engine TRANSMISSION DEC=6-Speed Manual Transmission

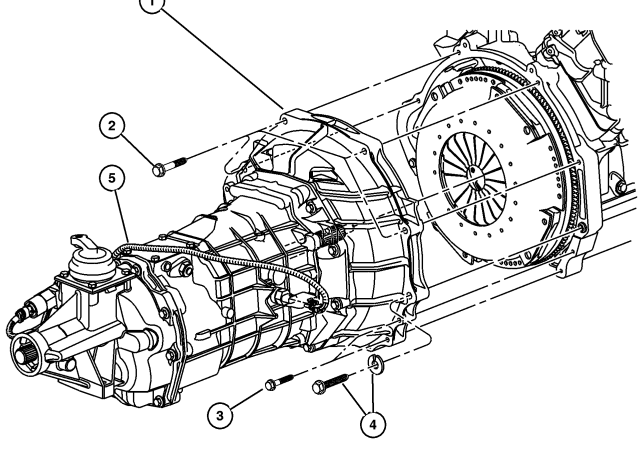
GROUP T56 - Manual Transmission 6 Speed

Illustration Title	Group-Fig. No
Transmission	
Transmission [EWC + DEC]	Fig. T56-110
Case & Extension Case & Extension [EWC + DEC	Fig. T56-210
Transmission Mounting	
Transmission Mounting [EWC + DEC]	Fig. T56-310
Transmission, Rear Mounting [EWC + DEC]	Fig. T56-320
Skid Plate [EWC + DEC]	Fig. T56-330
Gear Train	
Input Shaft, Mainshaft & Countershaft [ECW + DEC]	Fig. T56-410
Countershaft Extension [EWC + DEC]	Fig. T56-420
Reverse Idler & Driven Gears [EWC + DEC]	Fig. T56-430
Forks and Rails	
Shift Forks & Rails [EWC + DEC]	Fig. T56-910
Gear Shift Controls	
Gearshift Control (EWC + DEC)	Fig. T56-1210

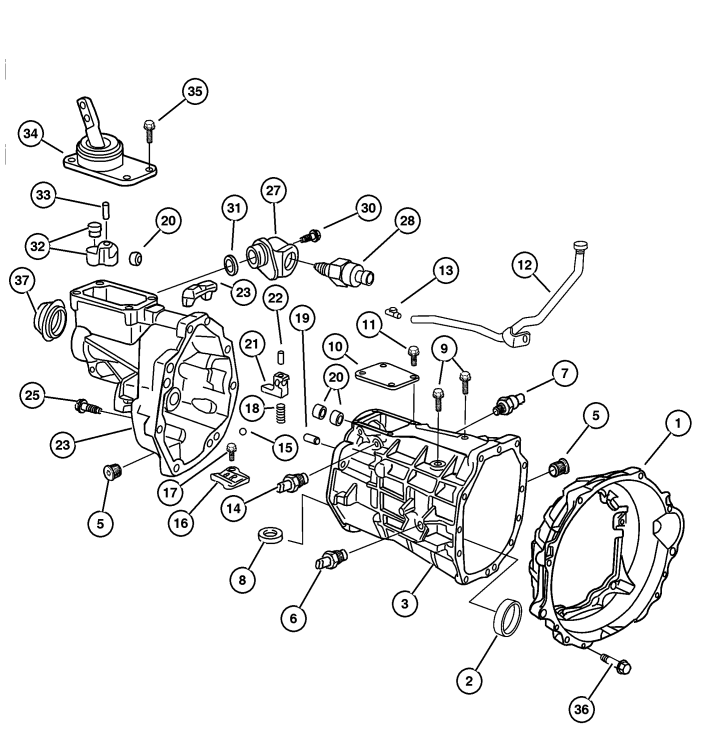
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

Transmission [EWC + DEC] Figure T56-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:Se	ervice Transmis	ssion Do	oes Not In	clude Clutch	Housing.				
		ode: Speed Manual 5103 065AC		nission				DEC		TRANSMISSION, 6 speed, With
	2 3	6035 470 0154 927AA	4 4							Stamp # [05038002AC] SCREW SCREW
	4 5	6036 621AA								SCREW, Hex Head, .437-14x2.75 WIRING, Transmission, See
										Electrical Group, (NOT SERVICED) (Not Serviced)
0 00000 0										
4										
	2006 Viper (SERIES S =SPOR X =SPEC	RT $D = D$	OODGE	BODY 27 =2 29 =S	2-DR CONVER SPECIALTY CO	TIBLE OUPE	ENGINE EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission



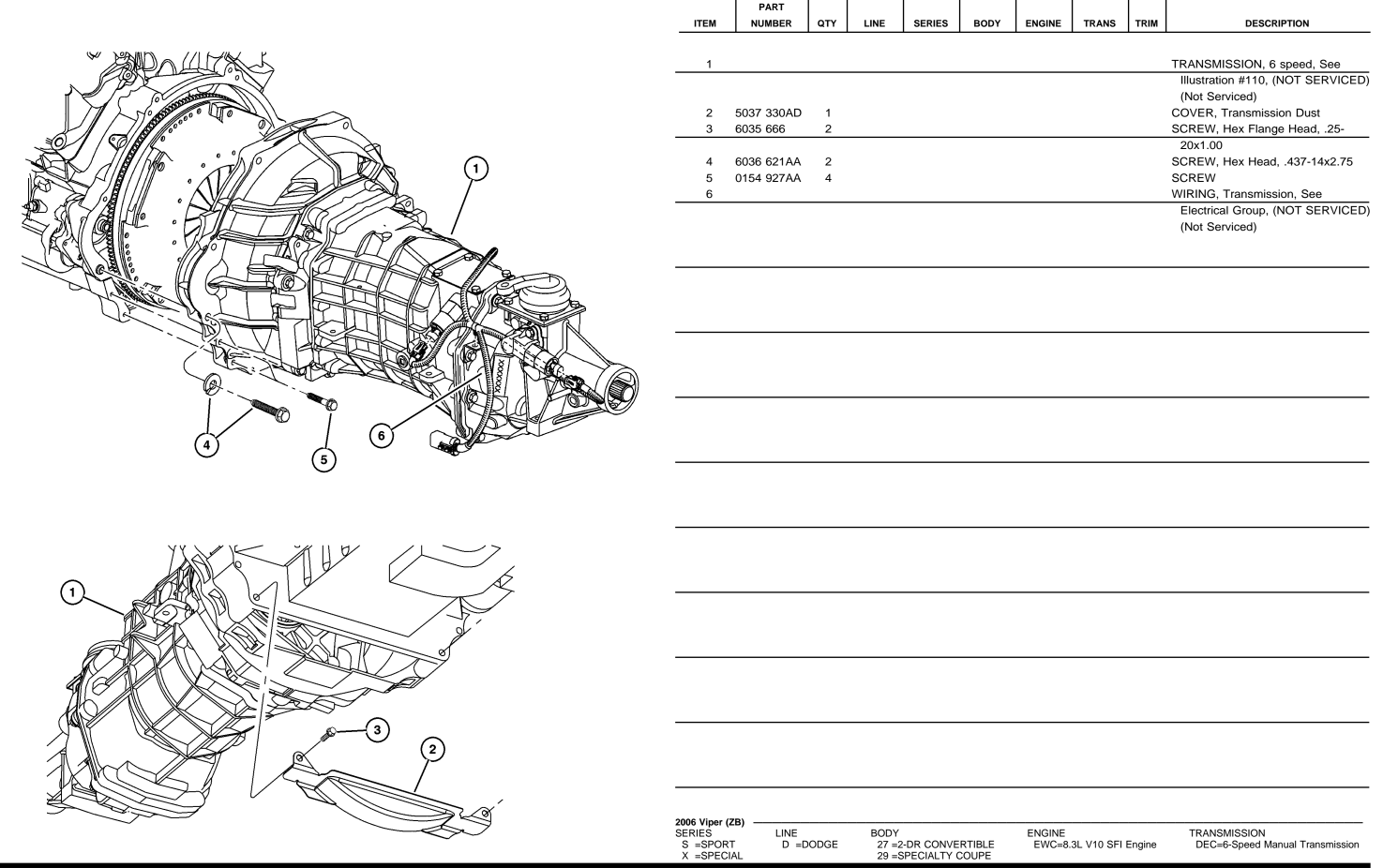
Case & Extension [EWC + DEC Figure T56-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DEC]=6	Speed Manua	Transm	nission						
1	5093 034AA	1					DEC		HOUSING, Clutch
2	4626 462	1					DEC		CUP
3	4626 460	1					DEC		CASE, Transmission
-4	4626 573	1					DEC		BREATHER, Transmission Case
5	4626 591	1					DEC		PLUG, Oil Fill
6	4626 593	1					DEC		SWITCH, Back Up Lamp
7	4626 572	1					DEC		SOLENOID, Transmission Skip Sh
8	4626 567	1					DEC		MAGNET, Transmission
9	4626 508	2					DEC		BOLT, Shift Lever Guide
10	4626 569	1					DEC		PLATE, Transmission Shifter
11	4626 571	4					DEC		BOLT, Shifter Cover
12	4626 592	1					DEC		VENT, Transmission Pipe
13	4626 570	1					DEC		CLIP, Vent Tube
14	4626 577	1					DEC		DETENT, Gearshift
15	4626 526	1					DEC		BALL, Check
16	4626 521	1					DEC		PLATE, Transmission Shifter
17	4626 527	3					DEC		BOLT
18	4626 523	1					DEC		SPRING, Detent Offset
19	4626 513	2					DEC		DOWEL, Transmission Case
20	4626 512	1					DEC		BUSHING, Shift Rail
21	4626 579	1					DEC		LEVER, Offset
22	4626 493	1					DEC		PIN, Roll
23	5093 288AA	1					DEC		EXTENSION HOUSING,
									transmission
-24	4626 461	2					DEC		STUD, Extension Housing
25	4626 520	11					DEC		BOLT, Transmission Case
-26	4626 568	2					DEC		NUT, Transmission Case
27	4762 005	1					DEC		HOUSING, reverse lockout
28	4746 271	1					DEC		SOLENOID, Transmission
-29	4762 004	1					DEC		O RING
30	4762 008	1					DEC		BOLT
31	4762 004	1					DEC		O RING
32	5093 271AA	1					DEC		LEVER, Offset
33	4626 493	1					DEC		PIN, Roll
34	5139 505AA	<u>·</u> 1					DEC		LEVER, Gearshift
35	4626 571	4					DEC		BOLT, Shifter Cover
36	4626 520	11					DEC		BOLT, Transmission Case
37	4531 216AB	1					DEC		SEAL, Output Shaft

2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE TRANSMISSION
DEC=6-Speed Manual Transmission LINE D =DODGE ENGINE EWC=8.3L V10 SFI Engine

Transmission Mounting [EWC + DEC] Figure T56-310



Transmission, Rear Mounting [EWC + DEC] Figure T56-320

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5037 263AA	1							CROSSMEMBER, Transmission
	2	6101 761	1							NUT, Coned Washer, M10 x 1.50
	3	6501 596	2							SCREW AND WASHER, Hex Head,
		0404.050								M10x1.5x45
	4	6101 058	4							BOLT AND WASHER, Hex Head,
	5	4643 318	1							M10x1.50x20 MOUNT, Transmission
	6	1010 010	•							TRANSMISSION, 6 speed, See
										Illustration 110, (NOT SERVICED)
										(Not Serviced)
5										
$\frac{7}{2}$										
	2006 V:	(7D)								
	2006 Viper (SERIES S =SPOR X =SPEC	LINE RT D =0 CIAL	ODGE	BODY 27 =2- 29 =S	-DR CONVER PECIALTY CO	TIBLE	ENGINE EWC=8.3	BL V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Skid Plate [EWC + DEC] Figure T56-330

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5290 078AE							I I	BELLY PAN, Rear
- -		6505 070AA								SCREW, Pan Head
(1)										
-										
-										
	2006 Viper (SERIES S =SPOR X =SPECI	LINE RT D =C	ODGE	BODY 27 =2 29 =S	-DR CONVER	RTIBLE OUPE	ENGINE EWC=8.3	BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Input Shaft, Mainshaft & Countershaft [ECW + DEC] Figure T56-410

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
		Contains All Th	ne Shim	s Require	d For Com	olete Trans	smission Re	epair.		
	Sales Cod									
38		Speed Manual	Transm	nission						
T (3/)		5093 265AA	1					DEC		ADAPTER, Transmission
(36)	2	4626 514	2					DEC		DOWEL, Transmission Case
$ \begin{array}{c c} \hline & 35 \\ \hline & 34 \end{array} $	3	4626 520	6					DEC		BOLT, Transmission Case
	4	4626 512	1					DEC		BUSHING, Shift Rail
$ \begin{array}{c c} \hline & 33 \\ \hline & 32 \end{array} $		4626 513	2					DEC		DOWEL, Transmission Case
		4626 515	1					DEC		SEAL, Input Shaft
		5018 856AA	1					DEC		SHIM KIT, Transmission
		4626 490	1					DEC		BEARING, Cup
		4626 510	1					DEC		CONE, Input Shaft
		4626 737	1					DEC		BEARING PACKAGE, Input Shaft
		4626 574AB	1					DEC		SHAFT PACKAGE, input
		4626 519	1					DEC		CUP
		4626 465	1					DEC		BEARING COUNTERSHAFT
		5139 853AA 4626 466	1					DEC DEC		BEARING
		4626 517	1					DEC		CUP
29 28 (24)		4626 476	2					DEC		STOP RING, Synchronizer
(23) (27)		4626 487	1					DEC		SNAP RING
(22)		5166 039AA	1					DEC		SYNCHRONIZER, Third and Fourth
(26) (25) (21)		4626 471	1					DEC		GEAR, Third
		5093 261AA	1					DEC		SPACER, Third Gear
		4626 469	2					DEC		NEEDLE BEARING
	23	4626 563	1					DEC		BEARING
	24	4626 467	1					DEC		MAINSHAFT, Transmission
	25	4626 469	2					DEC		NEEDLE BEARING
	26	5143 240AA	1					DEC		GEAR, Second
	27	4626 486	2					DEC		THRUST WASHER, First And
19 (18) (17)										Second Gear
		4626 484	2					DEC		CONE, Inner
	29	5093 262AA	2					DEC		FRICTION CONE, Second Gear
										Inner
		4626 483	2					DEC		RING, 1st and 2nd Speed Blocker
		5018 860AA	1					DEC		SYNCHRONIZER, First and Second
		4626 484	2					DEC		CONE, Inner
(6) ACM	33	4626 486	2					DEC		THRUST WASHER, First And
	24	4606 F06	2					DEC		Second Gear SNAP RING
$ \begin{array}{c c} (14) & (13) \\ (13) & (1) \end{array} $		4626 536 4626 488	3					DEC DEC		NEEDLE BEARING, First Gear
		4626 489	1					DEC		GEAR, First
$ \begin{array}{ccc} $	00	1020 100	,					DEG		OLAIK, Filot
	2006 Viper (2	ZB) ————								
	SERIES S =SPORT	´ LINE Γ D =D	ODGE	BODY 27 =2	2-DR CONVE	RTIBLE	ENGINE EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
	X =SPECI	AL	•	29 =	SPECIALTY C	OUPE			J	

Input Shaft, Mainshaft & Countershaft [ECW + DEC] Figure T56-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	37	4626 490	1					DEC		BEARING
38)	38	4626 463	1					DEC		CUP
37) 36										
$ \begin{array}{c c} \hline & 35 \\ \hline & 35 \end{array} $										
29 (24)										
28 27 26 25 23 22 21										
20 17 19 18 (7) 4										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
	2006 Viper (2	ZB) ————								
	2006 Viper (2 SERIES S = SPOR X = SPECI	LINE T D =I AL	DODGE	BODY 27 =2- 29 =S	DR CONVER	TIBLE DUPE	ENGINE EWC=8.3	BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Countershaft Extension [EWC + DEC] Figure T56-420

PART

	23)	000
21) 19) (22)	18)	
20	9 12 8 7	6)
	16 17 11 9 5 4 3	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	t Contains All TI	ne Shim	s Require	d For Com	plete Trans	smission R	epair		
	Parts For Synch		•				•		
Sales C	•								
DEC]=6	Speed Manual	Transn	nission						
1									CASE, Transmission, See Illustrati
									210, (NOT SERVICED) (Not
									Serviced)
2	4626 462	1					DEC		CUP
3	4626 541	1					DEC		THRUST WASHER, Sixth Gear
4	5093 272AA	1					DEC		GEAR, Sixth
5	4626 538	1					DEC		BEARING, Sixth Gear
6	4626 496	2					DEC		PAD, Shift Fork
7	4626 553	1					DEC		FORK, Transmission
8	4626 561	1					DEC		SNAP RING, Shift Fork
9	4626 535	2					DEC		STOP RING, Synchronizer
10	4626 537	1					DEC		SPACER, Sixth Gear
11	4626 536	3					DEC		SNAP RING
12	5018 863AA	1					DEC		SYNCHRONIZER, Fifth and Sixth
13	5093 273AA	1					DEC		GEAR, Fifth
14	4626 530	1					DEC		NEEDLE BEARING, Fifth Gear
15	4626 540	1					DEC		FORK, Fifth Shift
16	4626 542	1					DEC		SNAP RING, Shift Fork
17	4626 496	2					DEC		PAD, Shift Fork
18	4626 529	1					DEC		COUNTERSHAFT, Extension
19	4626 468	1					DEC		BEARING
20	4626 544	1					DEC		CUP
21	5018 856AA	1					DEC		SHIM KIT, Transmission
22	4626 545	1					DEC		FUNNEL, Counter Shaft
23									EXTENSION, Transmission, See
									Illustration 210, (NOT SERVICED
									(Not Serviced)

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Reverse Idler & Driven Gears [EWC + DEC] Figure T56-430

23)	
5 13 10 9	
20 19 18 4 3	
	2

OTE:	Parts For Synch	ronizor	e Are Not	Sarvivad			
ales C		IIOIIIZEI	S AIE NOI	Serviveu.			
	oues. S Speed Manual	Tranco	niccion				
1	Speed Maridar	Halloll	11551011				CASE, Transmission, See Illustrst
•							210, (NOT SERVICED) (Not
							Serviced)
2	4626 552	1				DEC	GEAR, Fifth
3	5018 865AA	1				DEC	SYNCHRONIZER, Reverse
4	4626 555	1				DEC	WASHER, Reverse Thrust
5	4626 536	3				DEC	SNAP RING
6	4626 557	1				DEC	RING, Reverse Blocker
7	4626 556	1				DEC	WASHER, Reverse Wave
8	4626 558	1				DEC	NEEDLE BEARING, Reverse Gea
9	5093 287AA	1				DEC	GEAR, Reverse
10	4626 560	1				DEC	WASHER, Reverse Thrust
11	4626 562	2				DEC	WASHER, Mainshaft
12	4626 563	1				DEC	BEARING
13	4626 562	2				DEC	WASHER, Mainshaft
14	4626 564	1				DEC	SNAP RING, Mainshaft
15	4626 463	1				DEC	CUP
16	4626 527	3				DEC	BOLT
17	4626 551	1				DEC	BRACKET, Reverse Idler Shaft
18	5093 289AA	1				DEC	SNAP RING
19	4626 548	1				DEC	GEAR, Reverse Idler
20	4626 549	1				DEC	BEARING CONE, Idler Gear
21	4626 547	1				DEC	IDLER SHAFT, Transmission
22	4626 555	1				DEC	WASHER, Reverse Thrust
23							EXTENSION, Transmission, See
							Illustration 210, (NOT SERVICE
							(Not Serviced)

2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

Shift Forks & Rails [EWC + DEC] Figure T56-910

ITEM

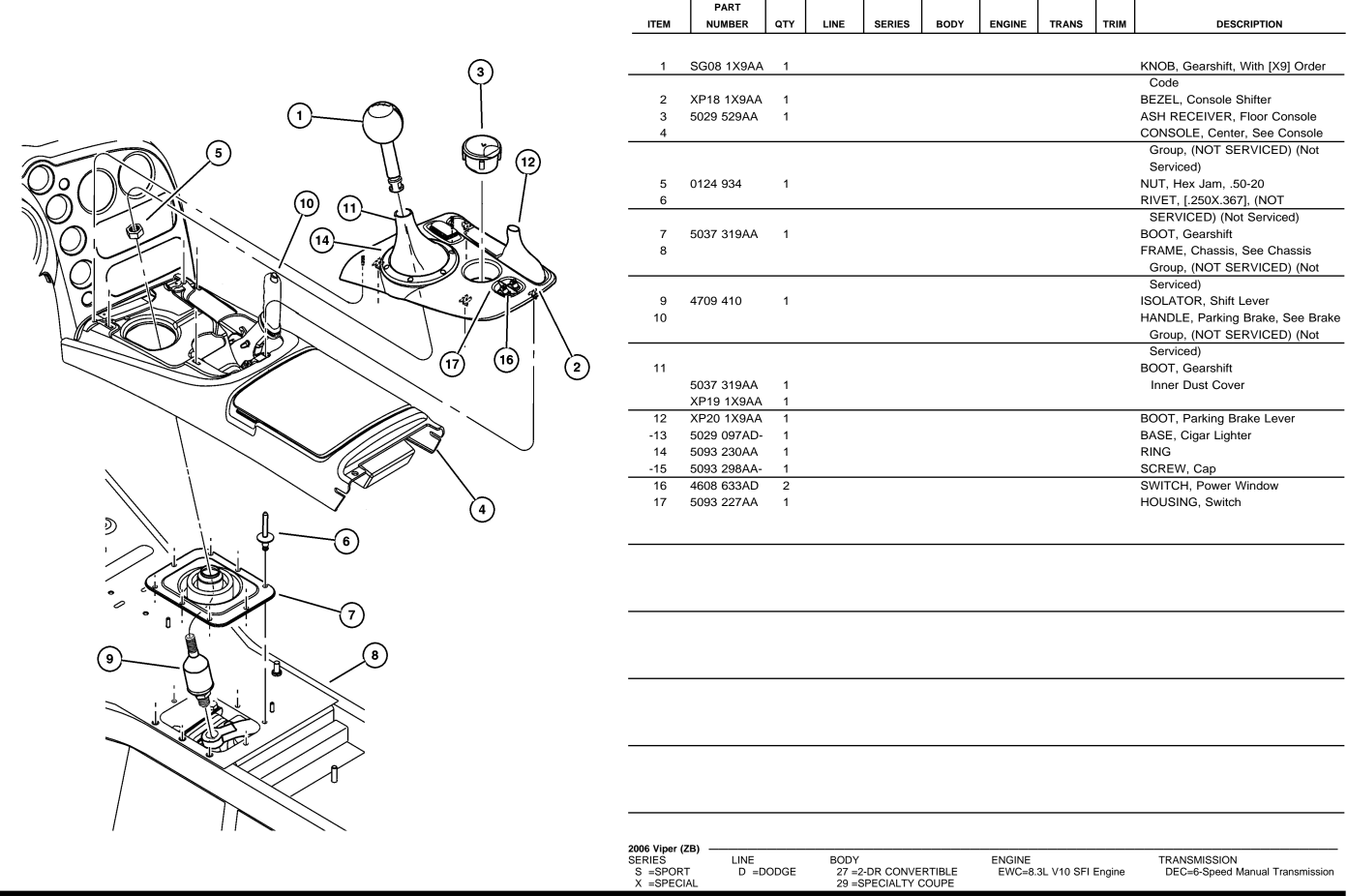
PART NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

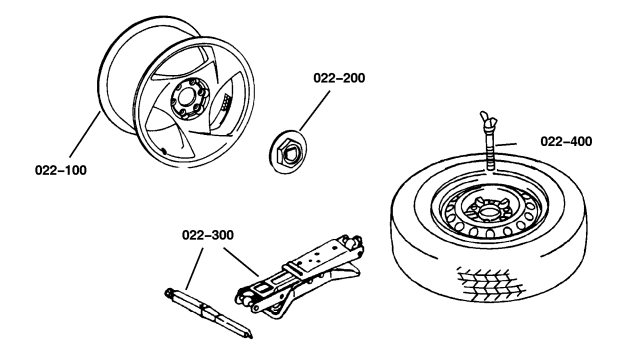
	IIEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	IRIW	DESCRIPTION
	NOTE:									
	No Service	e Parts For 5/	6 & Rev	erse Shift	Rail					
	Sales Cod	les:								
	[DEC]=6 S	Speed Manual	Transm	nission						
	1	5018 861AA	1					DEC		RAIL, Reverse Shift
	-2	4626 496	2					DEC		PAD, Shift Fork
	3	4626 498	1					DEC		RAIL, Top
	4	4626 502	2					DEC		PAD, Shift Fork
	5	5018 862AA	1					DEC		FORK, Third and Fourth
\bigcap	6	4626 507	1					DEC		PLATE, interlock
\mathcal{C}	7	4626 506	1					DEC		ARM, Gearshift Selector
	8	5093 271AA	1					DEC		LEVER, Offset
	9	4626 505	1					DEC		FORK, First and Second
	10	4626 502	2					DEC		PAD, Shift Fork
	11	4626 493	1					DEC		PIN, Roll
	12	4626 503	1					DEC		LINK, Shift
		4886 342AA-	1					DEC		CLIP
	-14	4626 587	1					DEC		O RING, Reverse Inhibitor, Manual
										Transmission
9	-15	4626 586	1					DEC		SNAP RING, Reverse Inhibitor
3 11 8 11 7 6 5										
	2006 Viper (ZI SERIES S =SPORT X =SPECIA	LINE D =D	ODGE	BODY 27 =2 29 =5	2-DR CONVER SPECIALTY CO	RTIBLE	ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

DESCRIPTION

Gearshift Control [EWC + DEC] Figure T56-1210



Group – 022 Wheels, Covers and Jacks

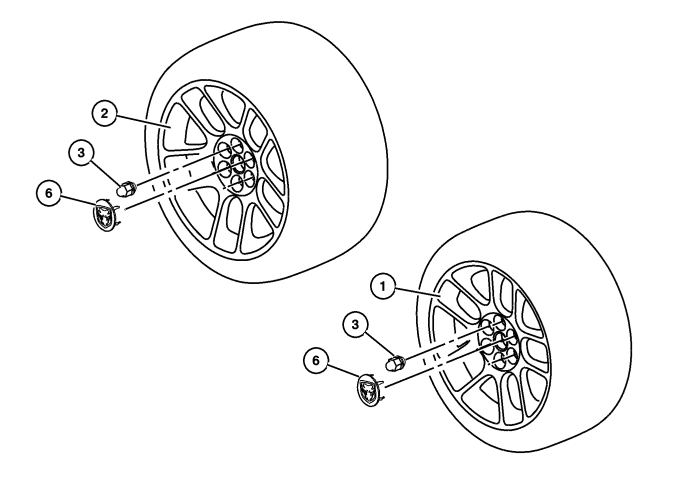


022–200 Wheel Covers and Center Caps	

GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels And Hardware	Fig. 022-110
Wheel Covers and Center Caps	
Caps, Wheel	Fig. 022-210

Wheels And Hardware Figure 022-110



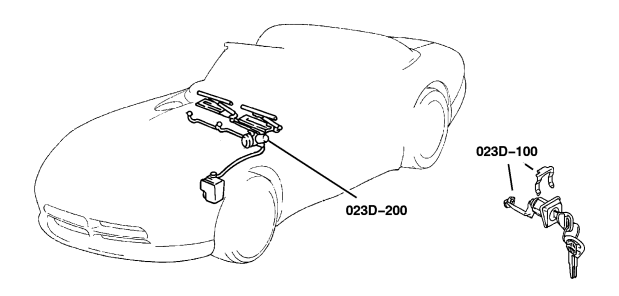
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WHEEL, Front
<u> </u>	TW85 XZAAA	. 1							[WPH]
	5043 004AA	1							[WP1]
2									WHEEL, Rear
	5043 005AA	1							[WP1]
	TW89 XZAAA	. 1							[WPH]
3	6036 310AA	24							NUT, Wheel, .50x20, Chrome
-4									SENSOR, Tire Pressure, valve ste
	52088 990AC								[WPH]
_		1							[WP1]
-5	50000 0C4 A A	4							NUT, Tire Pressure Sensor
	52088 961AA	- 1 1							[WP1]
6									[WPH] CAP, Wheel Center
O	TW94 XZAAA	4							[WPH]
		4							[WP1]
-7	5083 124AA-	1							CAP, valve stem, [WPH]
5 Viper (Z	ZB) LINE		BODY			ENGINE			TRANSMISSION

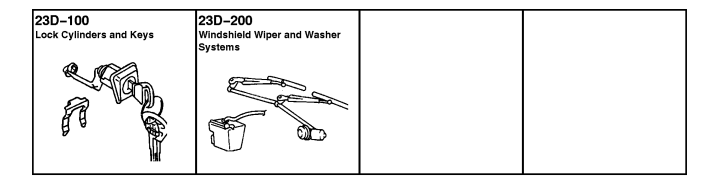
Caps, Wheel Figure 022-210

				ITEM	PART NUMBE	l I	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						'		1		·			
	1			1	8X10.0 1	s: 9X13.0 ALU 'AAA 4 4	MINUM W	HEELS					CAP, Wheel Center [WPH]
l			l			4							[WP1]
I			ı										
I			ı										
I													
I			ı										
I			ı										
I													
I			l										
				2006 Viper (ZE SERIES S =SPORT X =SPECIA	B) ————————————————————————————————————	NE D =DODGE	BODY 27 =2- 29 =S	DR CONVER	RTIBLE OUPE	ENGINE EWC=8.3	BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
						Non illu				_	_		Sontombor 20, 2005

Group – 23D

Wiper/Lock Cylinder and Keys

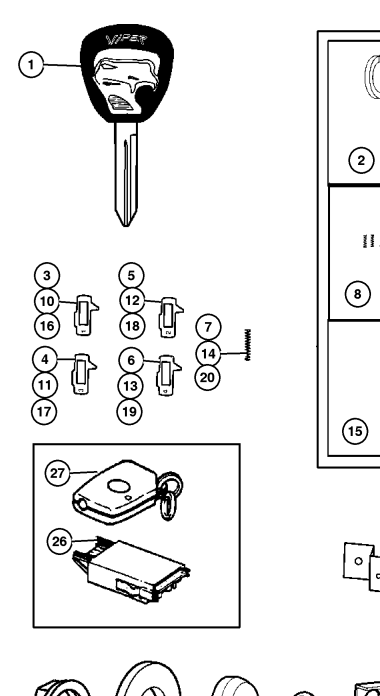




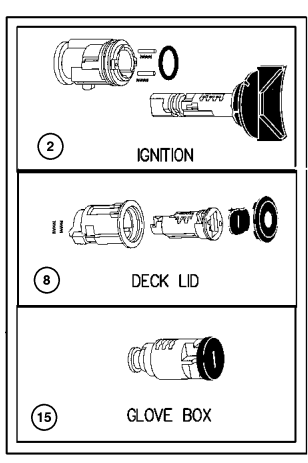
GROUP 23D - Wiper/Lock Cylinder and Keys

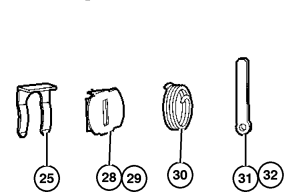
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Keys	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer	Fig. 23D-210

Lock Cylinders and Keys Figure 23D-110



(24)



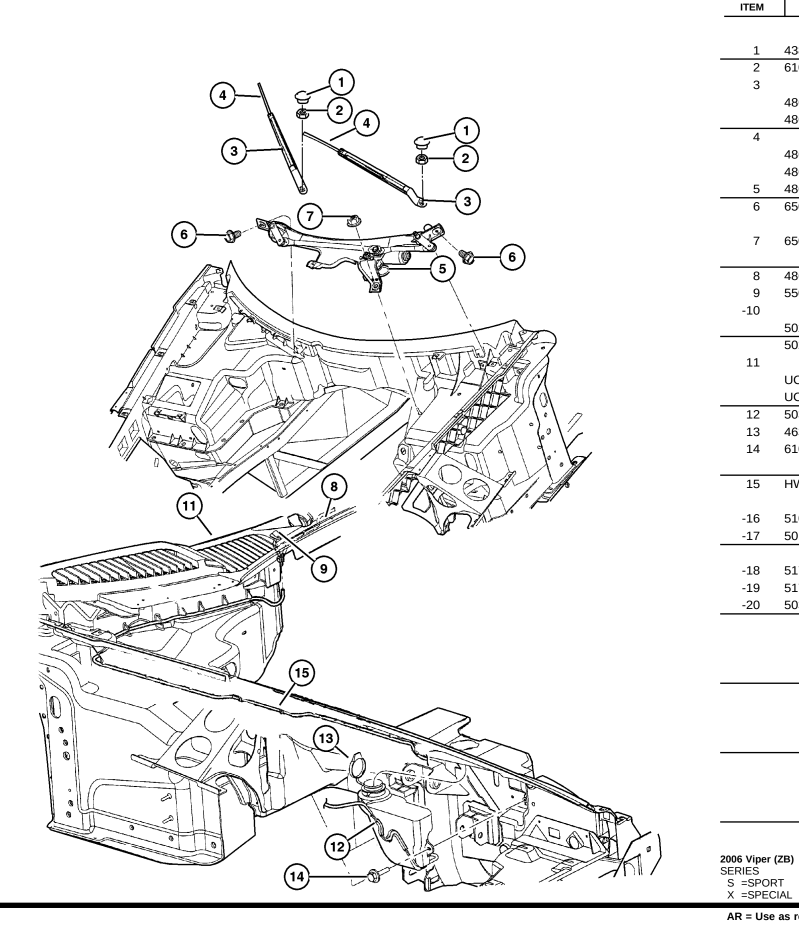


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: A	II Lock Cylinde	rs are L	Incoded						
1	5102 103AA	1							KEY, Blank, Viper Logo
2	5083 915AB	1							CYLINDER, Ignition Lock
3	5010 879AB	1							TUMBLER, Ignition Number 1,
									Sidebar
4	5010 880AB	1							TUMBLER, Ignition Number 2,
									Sidebar
5	5010 881AB	1							TUMBLER, Ignition Number 3,
									Sidebar
6	5010 882AB	1							TUMBLER, Ignition Number 4,
									Sidebar
7	5010 883AB	1							SPRING, Ignition Tumbler, Sideba
8	4778 147	1							CYLINDER, Deck Lid Lock
-9	5086 729AA-	1							CYLINDER, Door Lock
10	4778 117AB	1							TUMBLER, Door and Deck Numb
									1, Wide
11	4778 118AB	1							TUMBLER, Door and Deck Numb
									2, Wide
12	4778 119AB	1							TUMBLER, Door and Deck Numb
									3, Wide
13	4778 120AB	1							TUMBLER, Door and Deck Numb
									4, Wide
14	4778 121	1							SPRING, Door and Deck Tumbler
15	4778 448	1							CYLINDER, Glove Box Lock
16	5257 132AB	1							TUMBLER, Ignition Number 1
17	5257 133AB	1							TUMBLER, Ignition Number 2
18	5257 134AB	1							TUMBLER, Ignition Number 3
19	5257 135AB	1							TUMBLER, Ignition Number 4
20	4746 873	1							SPRING, Lock Cylinder Tumbler
21	4054 202	1							NUT, Cylinder Lock
22	4378 799	1							CAP, Lock Cylinder, Large Black
23	4778 149	1							CAP, Door Lock Cylinder, Bright
24	3695 321	1							GASKET, Lock Cylinder
25	5086 733AA	1							CLIP, Latch
26									MODULE, Keyless Entry Receive
	4686 669AC	1							, ,
	4686 798AC	4							
27									TRANSMITTER, Keyless Entry
	4602 260AD	2							, ,
	4602 261AB	8							
28	5019 605AA	1							SHUTTER, Lock Cylinder
29	5080 900AA	1							SHUTTER, Lock Cylinder
30	4378 793	1							SPRING, Cylinder Return
31	4723 494	1							LEVER, Deck Lid Lock Cylinder
.	5 . 6 !	•							, <u></u>
006 Vinar (7D\								
006 Viper (ERIES	LINE		BODY			ENGINE			TRANSMISSION
S = SPOR	T D =D	ODGE	27 = 2	2-DR CONVE	RTIBLE	EWC=8.	3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission

Lock Cylinders and Keys Figure 23D-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	32 33	5086 732AA 4865 876AA				27				LEVER BRACKET, Key Cylinder
2 IGNITION 3										
26 © © 0° 0° 0° 33										
21 22 23 24 25 28 29 30 31 32	2006 Viper SERIES S =SPO X =SPEC	(ZB) LINE RT D =I CIAL	DODGE	BODY 27 =2 29 =S	-DR CONVER	RTIBLE OUPE	ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Windshield Wiper and Washer Figure 23D-210



389 440 04 716AA 365 504AE 365 505AE 365 506AB 365 507AB 365 509AD 363 992	2 2 1 1 1 1 1 2	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	CAP, Wiper Arm Nut NUT ARM, Wiper Right Left
04 716AA 865 504AE 865 505AE 865 506AB 865 507AB 865 509AD 803 992	2 1 1 1 1 1							NUT ARM, Wiper Right Left
04 716AA 865 504AE 865 505AE 865 506AB 865 507AB 865 509AD 803 992	2 1 1 1 1 1							NUT ARM, Wiper Right Left
865 504AE 865 505AE 865 506AB 865 507AB 865 509AD 503 992	1 1 1 1							NUT ARM, Wiper Right Left
365 505AE 365 506AB 365 507AB 365 509AD 503 992	1 1 1 1							Right Left
365 505AE 365 506AB 365 507AB 365 509AD 503 992	1 1 1 1							Left
865 506AB 865 507AB 865 509AD 503 992	1 1 1							
865 507AB 865 509AD 603 992	1 1							
865 507AB 865 509AD 603 992	1 1							BLADE, Wiper
865 509AD 503 992	1							Right
503 992								Left
	2							MODULE, Wiper
	2							SCREW AND WASHER, Hex Head,
								M6x1x30
503 664	1							NUT AND WASHER, Hex Nut-Coned
								Washer, M6 x 1.00
865 497AA	1							HOSE, Windshield Washer
5077 551AA	2							NOZZLE, Washer, Windshield
								NOZZLE, Washer, Headlamp
								Right
)29 /4/AA-	2							Left
000 DVE40								SCREEN, Cowl Top
								Right
								Left Weeker
								RESERVOIR, Washer
								CAP, Washer Reservoir SCREW, Hex Flange Head, M6.3 x
02 030AA	'							1.81 x 15.00
Λ///00 532ΔΒ	8							HOSE 1FT, Windshield Washer, 5/
W V 00 332AB	O							32"
03 452AA-	1							PUMP, Washer, Windshield
								GROMMET, Windshield Washer
	•							Pump
70 034AA-	1							GROMMET, Washer Pump
	1							BRACKET, Lower, Reservoir Mtg
)30 215AA-	2							HOSE, Windshield Washer, Washer
								Nozzle, Headlamp
	077 551AA 129 746AA- 129 747AA- 122 RXFAC 130 212AA 130 249 102 050AA 11 809AA- 11 809AA- 17 034AA- 17 034AA- 17 029AA-	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 30 212AA 1 02 050AA 1 02 050AA 1 03 452AA- 1 11 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 30 212AA 1 30 249 1 02 050AA 1 WV00 532AB 8 03 452AA- 1 111 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 300 249 1 02 050AA 1 200 452AA- 1 111 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 300 249 1 02 050AA 1 200 452AA- 1 111 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 30 249 1 02 050AA 1 WV00 532AB 8 03 452AA- 1 111 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 222 RXFAC 1 230 212AA 1 30 249 1 02 050AA 1 WV00 532AB 8 03 452AA- 1 111 809AA- 1 70 034AA- 1 70 029AA- 1	29 746AA- 1 29 747AA- 2 C22 RXFAC 1 C23 RXFAC 1 C30 212AA 1 C30 249 1 C20 050AA 1 NV00 532AB 8 C3 452AA- 1 C11 809AA- 1 70 034AA- 1 70 029AA- 1

ENGINE EWC=8.3L V10 SFI Engine

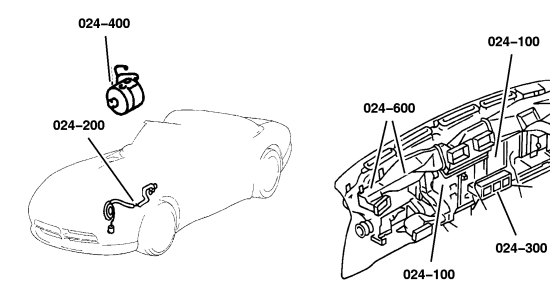
LINE D =DODGE

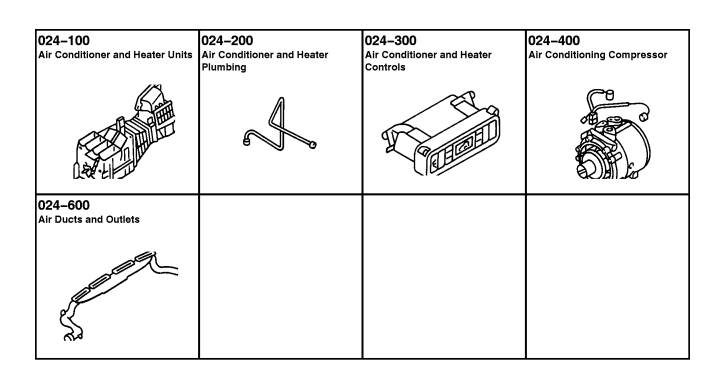
BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

TRANSMISSION DEC=6-Speed Manual Transmission

Group – 024

Air Conditioning & Heater

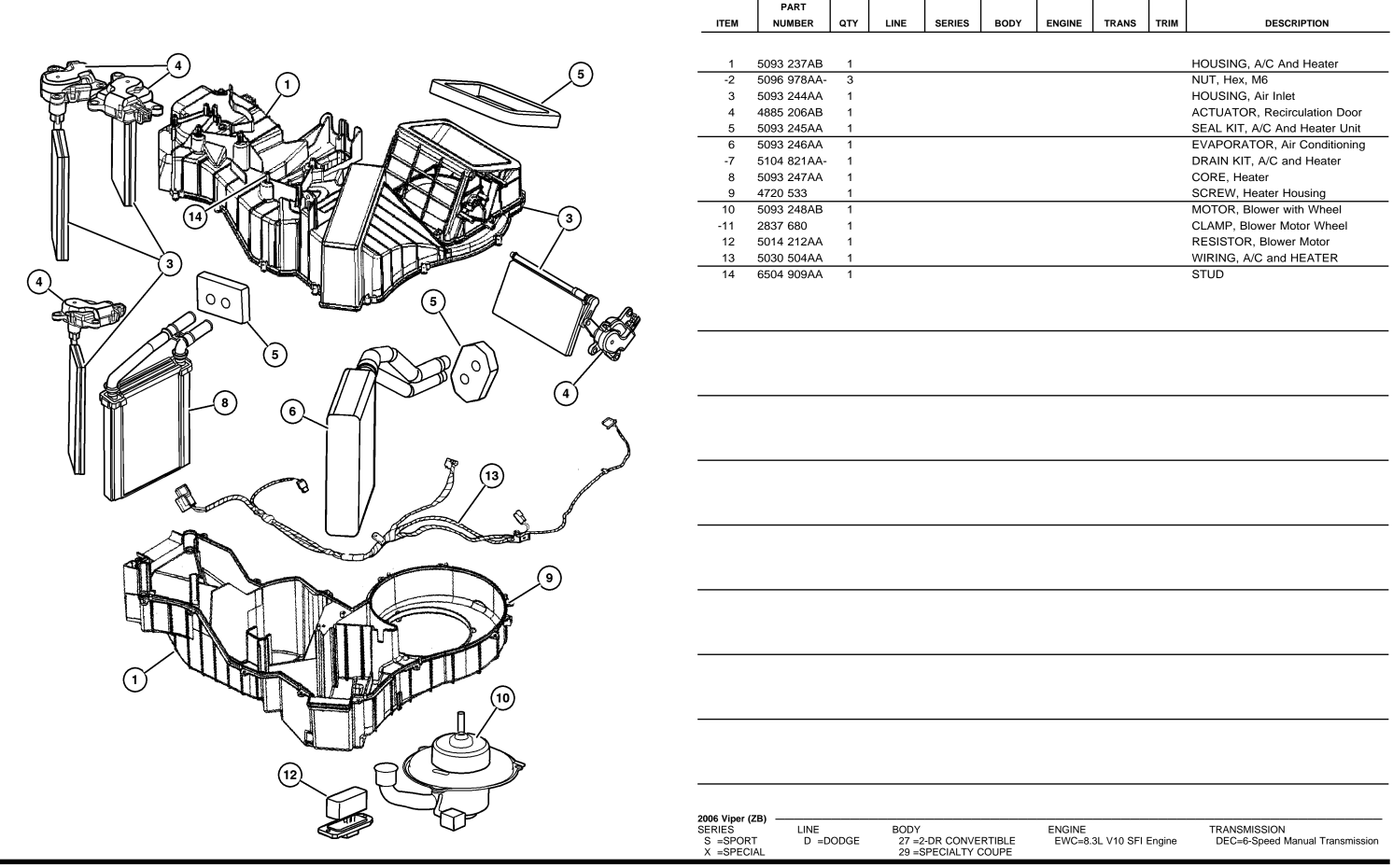




GROUP 24 - Air Conditioning & Heater

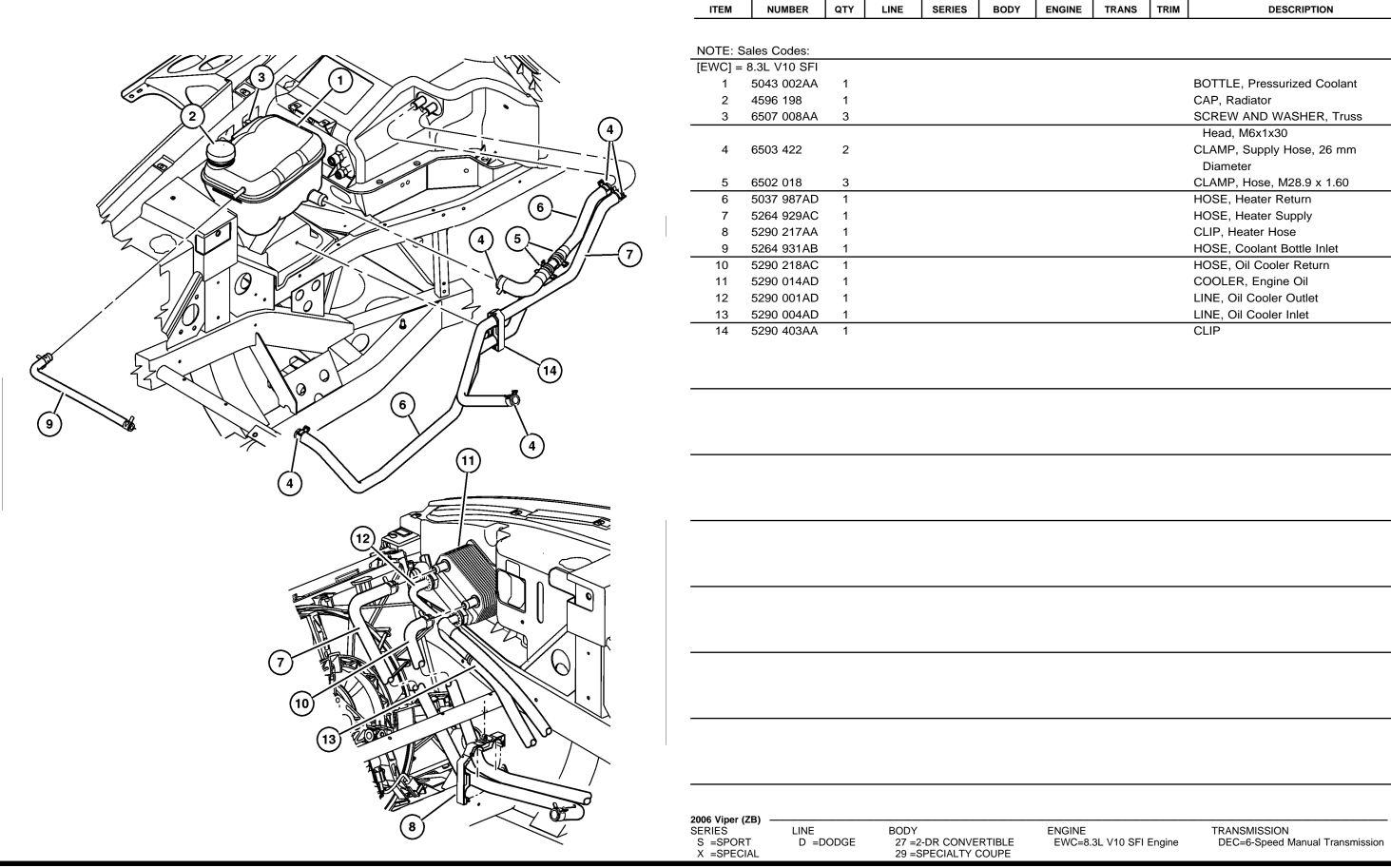
Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
HVAC Unit	Fig. 024-120
Air Conditioner and Heater Plumbing	
Heater Plumbing	Fig. 024-210
Plumbing, A/C Unit	Fig. 024-220
Air Conditioner and Heater Controls	
Control Assembly	Fig. 024-310
Air Conditioning Compressor	
Compressor, A/C	Fig. 024-410
Air Ducts and Outlets	
Vents and Outlets	Fig. 024-610

HVAC Unit Figure 024-120

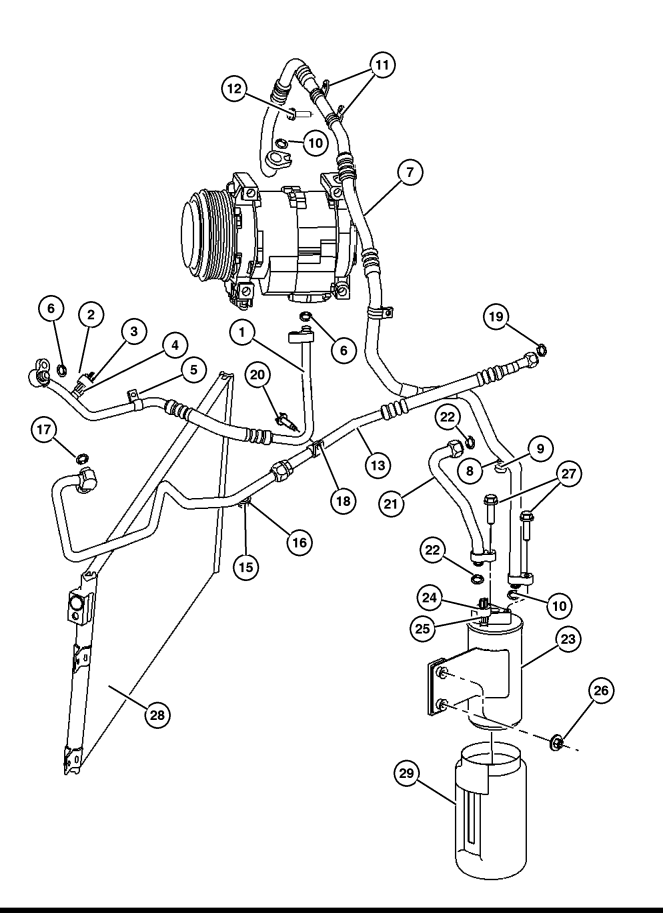


Heater Plumbing Figure 024-210

PART



Plumbing, A/C Unit Figure 024-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5264 927AC	1							LINE, A/C Discharge
2	5093 080AA	<u>'</u> 1							TRANSDUCER, Air Conditioning
3	5011 346AA	1							VALVE CORE, Service Port
4	5080 519AA	1							O RING, A/C Line
5	5093 079AA	1							CLIP, A/C Discharge Line
6	5072 868AA	1							O RING, A/C Line
7	5264 988AF	1							LINE, A/C Suction
8	5011 346AA	1							VALVE CORE, Service Port
9	5019 242AA	1							CAP, A/C Check Valve
10	5072 893AA	1							O RING, A/C Line
11	5290 366AA	2							CLIP, A/C Line
12	6035 877AA	2							SCREW AND WASHER, Hex Head
									.25-20x.875
13	5264 926AD	1							LINE, A/C Liquid
-14	5142 933AA-	1							ORIFICE, Liquid Line
15	5011 346AA	1							VALVE CORE, Service Port
16	5072 866AA	1							CAP, A/C Charge Valve
17	4796 565	1							O RING, A/C Line
18	5093 078AA	1							CLIP, A/C Liquid Line
19	5015 603AA	1							O RING, A/C Line
20	0154 910AA	3							SCREW, A/C Line attach to Frame
21	5264 928AA	1							LINE, A/C Suction
22	5072 893AA	1							O RING, A/C Line
23	5264 990AD	1							ACCUMULATOR, Air Conditioning
24	5290 274AB	1							SWITCH, A/C Low Pressure Cut O
25	5096 245AA	1							O RING
26	3420 1358	2							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00,
									Accumulator attaching
27	6101 982	2							SCREW AND WASHER, Hex Head
									M8x1.25x30, Line to Accumulator
28	5264 991AB	1							CONDENSER, Air Conditioning
	5290 273AA	1							SHIELD, Heat

2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

LINE D =DODGE

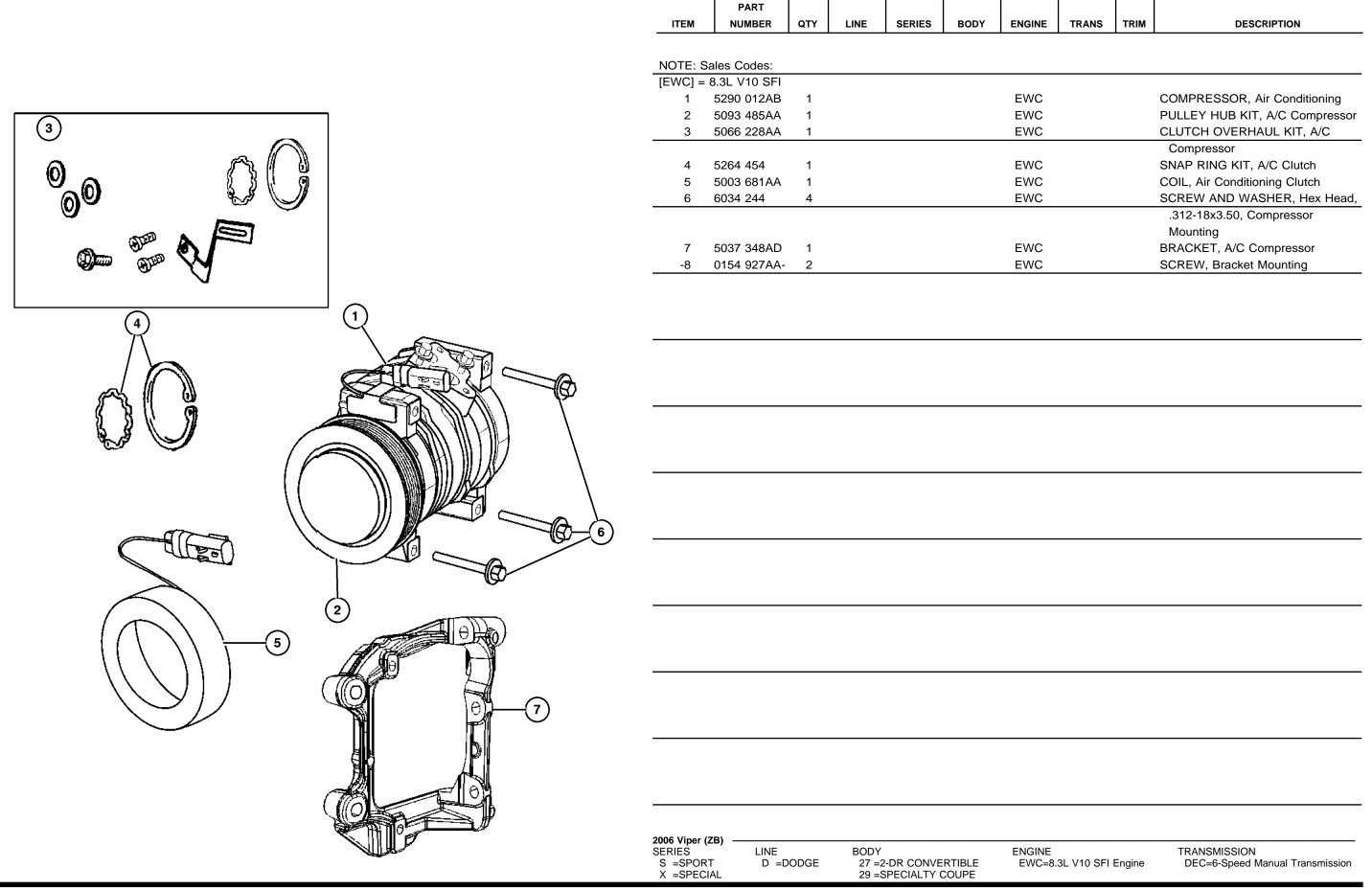
BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

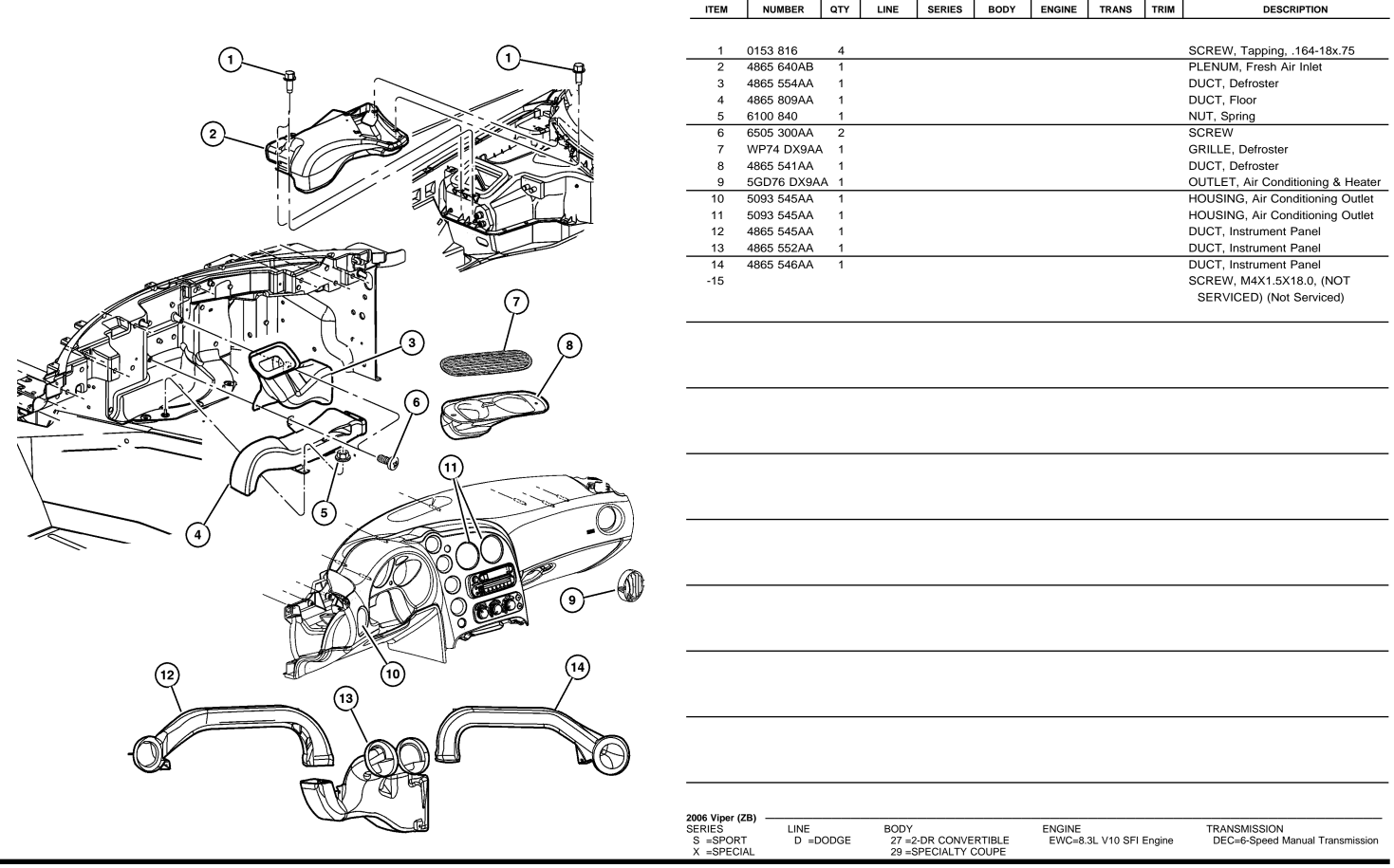
Control Assembly Figure 024-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3 433AA	3							CONTROL, A/C And Heater KNOB, A/C And Heater Control -
	2 000	73 1 33AA	3							Rotary
										•
\mathcal{Y}										
(2)										
										_
	2006 Viper (ZB) SERIES S =SPORT X =SPECIAL	LINE		BODY			ENGINE			TRANSMISSION
	S =SPORT X =SPECIAL	LINE D =D0	ODGE	27 =2- 29 =9	DR CONVER	RTIBLE OUPF	ENGINE EWC=8.3	BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
	A -SI LOIAL			23 =3	LOIALITO	001 L				

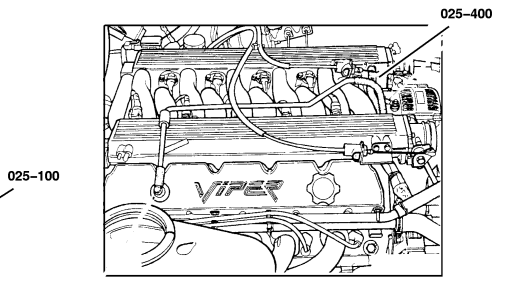


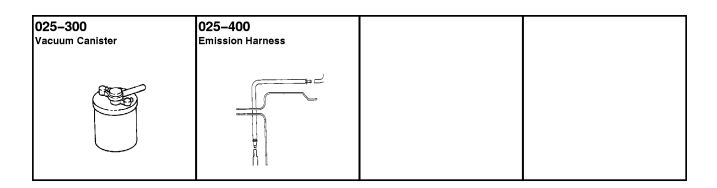
Vents and Outlets Figure 024-610

PART



Group – 025 Emission Systems

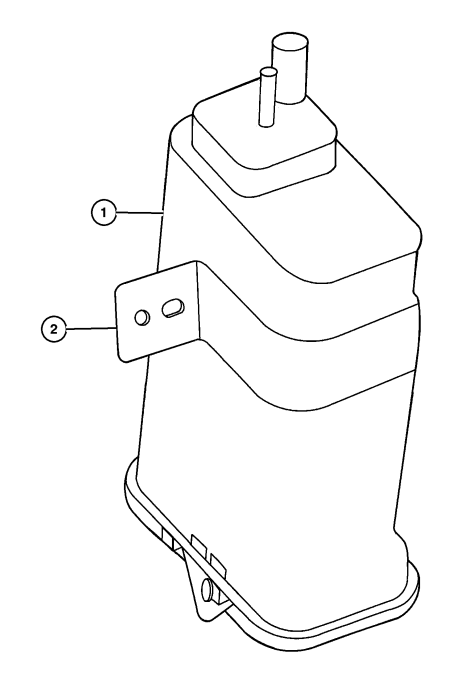




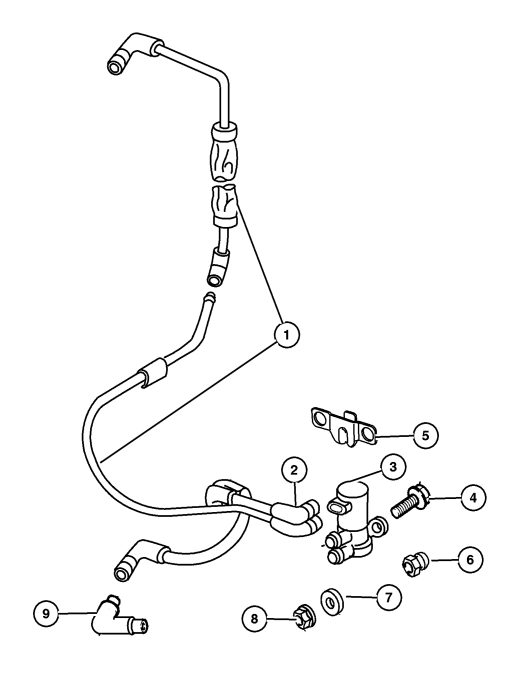
GROUP 25 - Emission Systems

Illustration Title	Group-Fig. N
Vacuum Canister	
Vacuum Canister	. Fig. 025-310
Emission Harness	
Emission Harness	. Fig. 025-410
Duty Cycle	. Fig. 025-420
Leak Detection Pump	. Fig. 025-450

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 5	-0040 006AF	3 1							CANUCTED Vener
1 5 2	53013 096AB								CANISTER, Vapor BRACKET, Vapor Canister, Service
									with Fuel Tank, (NOT SERVICED)
									(Not Serviced)
						-			
						-			
			 -						
2006 Viper (ZB SERIES	د								
SERIES S =SPORT X =SPECIAL	LINE D =D	DODGE	BODY 27 =2	2-DR CONVE	RTIBLE	ENGINE EWC=8.	3.3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
X =SPECIAL	L	-	29 = 5	2-DR CONVE SPECIALTY C	COUPE		J_ .		

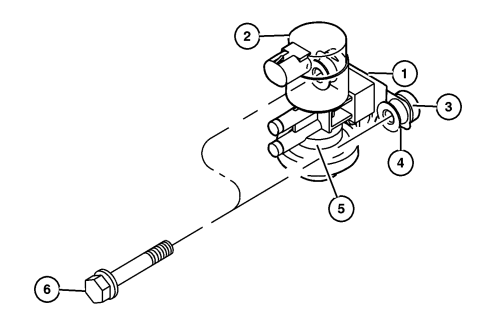


Emission Harness Figure 025-410

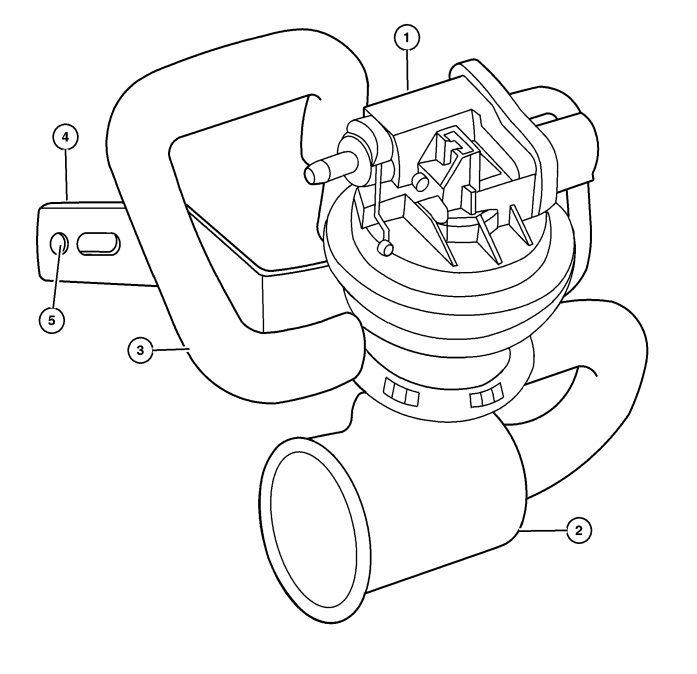


	PART								DECCE:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTEO.	0-1 01-								
	Sales Code 8.3L V10 SFI	Engine							
_vvoj	5290 098AE	1				EWC			HARNESS, Engine to Purge
'	0200 000/1E	•				LVVO			Solenoid
2									CONNECTOR, Not Serviced in
									Harness, (NOT SERVICED) (No
									Serviced)
3	4669 475AB	1				EWC			SOLENOID, Duty Cycle Purge
4	6100 270	2				EWC			SCREW AND WASHER, M6x1x40
5	4762 085	1				EWC			BRACKET, Duty Cycle Purge
									Solenoid
6	4669 268	2				EWC			GROMMET
7	3502 916	2				EWC			SPACER, Speed Control Servo
8	3420 1358	2							NUT AND WASHER, Hex Nut-
									Sealing Washer, M6 x 1.00
9									ELBOW, Vapor Tube Harness, .25
									25 90 Degree, (NOT SERVICED
						=1110			(Not Serviced)
-10	5037 306AE-					EWC			HARNESS, PCV
-11	5037 308AE-	1				EWC			HARNESS, CCV To Air Cleaner
06 Viper RIES	(ZB) LINE		BODY			ENGINE			TRANSMISSION

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes;								
	8.3L V10 SFI E 4762 085	ingine				EWC			BRACKET, Duty Cycle Purge
•	: 4 75 AD					-1440			Solenoid
	4669 475AB	1				EWC			SOLENOID, Duty Cycle Purge
	4669 268	2				EWC			GROMMET
	3502 916	2				EWC			SPACER, Speed Control Servo
	5303 0987	1				EWC			BUSHING, Isolator
	6100 270	2				EWC			SCREW AND WASHER, M6x1x4
-7	5003 974AA-	1				EWC			BRACKET PACKAGE, DCP
2006 Viper (Z	ZB) LINE		BODY			ENGINE			TRANSMISSION



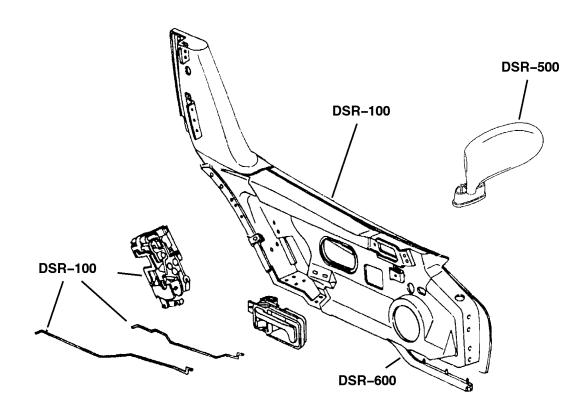
Leak Detection Pump Figure 025-450

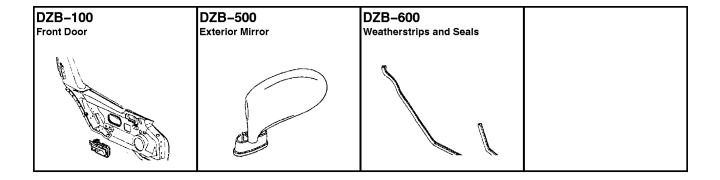


025-450									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1	4891 543AA	1							PUMP, Leak Detection
2	5085 164AA	1							FILTER, Leak Detection Pump
3	5290 153AA	1				EWC			TUBE, Leak Detection Pump
		_							Vacuum Supply
4	5290 141AA	1							BRACKET, Leak Detection Pump
5	5290 115AA	1							BOLT, Leak Detection Pump Bracket Mtg.
-6	4669 177	2							GROMMET
Ü	1000 111	_							
2006 Viper (2	ZB) ————								
SERIES S =SPOR	LINE	ODGE	BODY 27 =2	2-DR CONVE	RTIBLE	ENGINE FWC=8:	3L V10 SFI I	Fngine	TRANSMISSION DEC=6-Speed Manual Transmission
X =SPECI	AL	3501	29 =S	SPECIALTY (COUPE			gc	220-0 Opod Manda Hanomiosion

Group – DZB

Doors and Related Parts

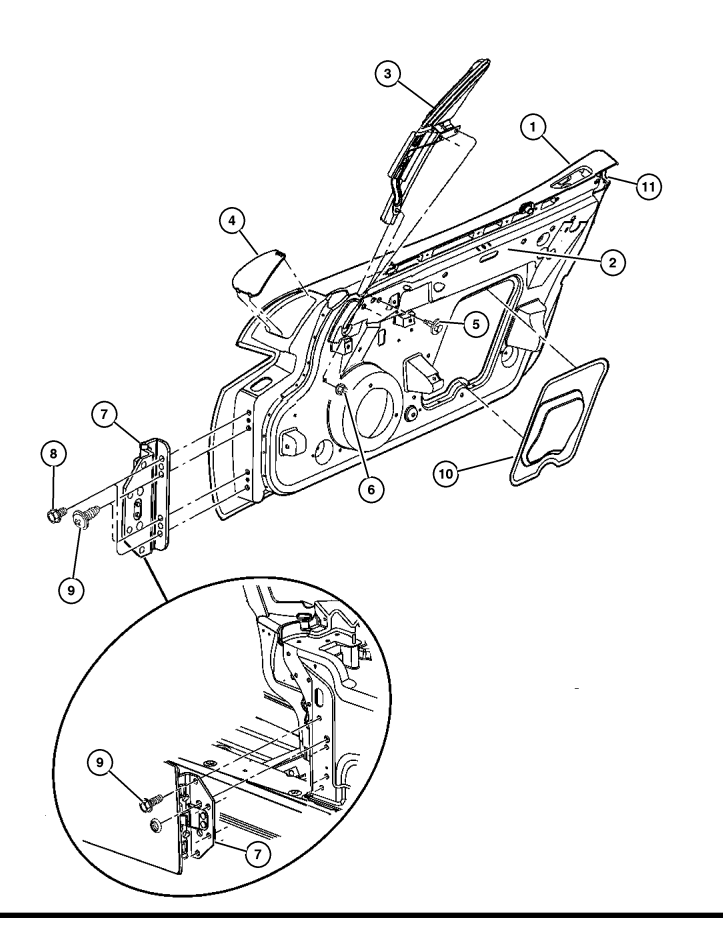




GROUP DZB - Doors and Related Parts

Illustration Title	Group-Fig. No
Front Door	
Door, Front Shell and Hinges	Fig. DZB-110
Door , Front Glass and Regulator	Fig. DZB-125
Door, Front Lock and Controls	Fig. DZB-130
Exterior Mirror	
Mirrors, Exterior	Fig. DZB-510
Weatherstrips and Seals	
Door, Front Seals	Fig. DZB-610
Weatherstrips Rody	Fig. D7B-620

Door, Front Shell and Hinges Figure DZB-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front, Paint as Required
	4865 592AF	1							Right
	4865 593AF	1							Left
2	5029 713AA	1							REINFORCEMENT, Door Inner
3									FLAG, Door
	4865 580AE	1							Right
	4865 581AE	1							Left
4									PANEL, Access
	5029 068AB	1							Right
	5029 069AB	1							Left
5	6100 567	6							SCREW AND WASHER, Hex Hea
									M6x1x25
6	6102 126AA	4							NUT AND WASHER, Hex, M6x1.0
7	4865 462AC	2							HINGE, Front Door
8	6502 549	4							SCREW, Pan Head, M8x1.25x30
9	6503 351	4							SCREW AND WASHER, Hex Hea
									M8x1.25x35
10									WATERSHIELD, Front Door
	4865 586AA	1							Right
	4865 587AA	1							Left
11	4860 223	2							PLUG

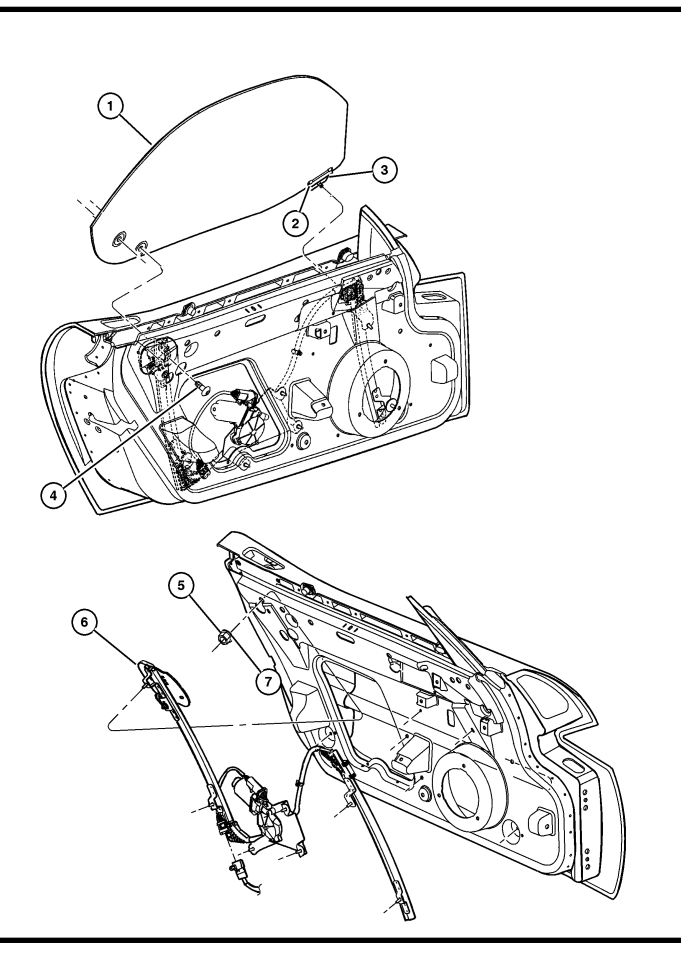
2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

LINE D =DODGE BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

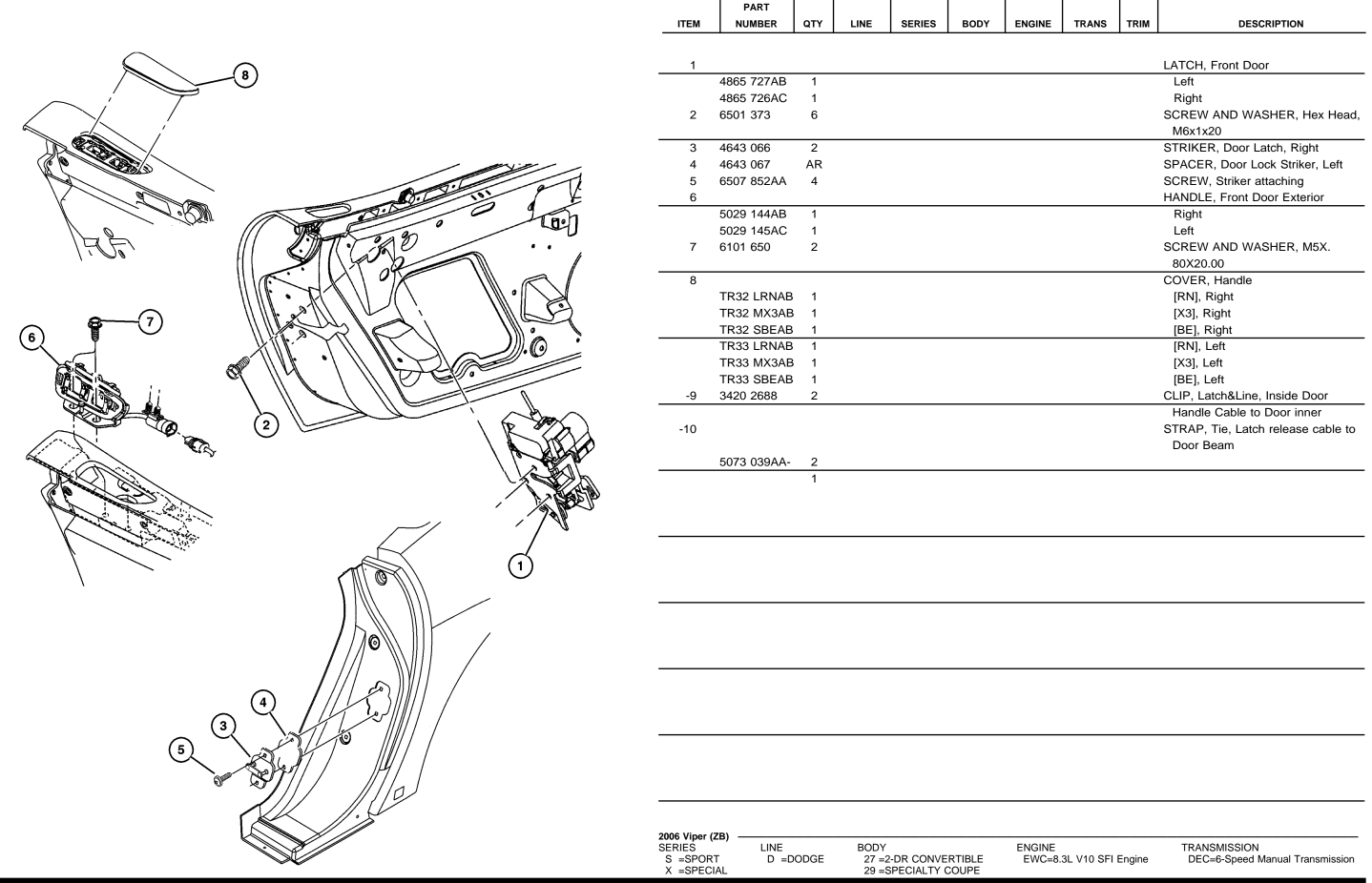
TRANSMISSION DEC=6-Speed Manual Transmission

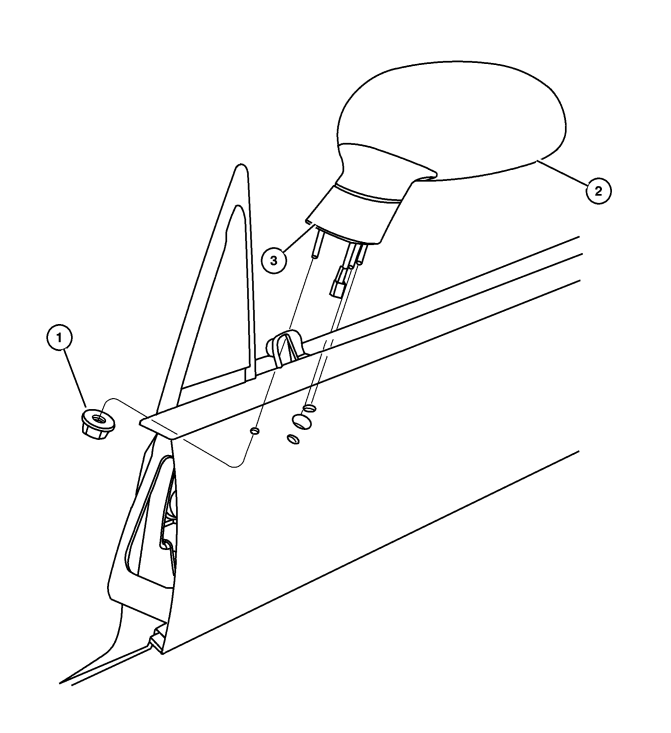
Door , Front Glass and Regulator Figure DZB-125



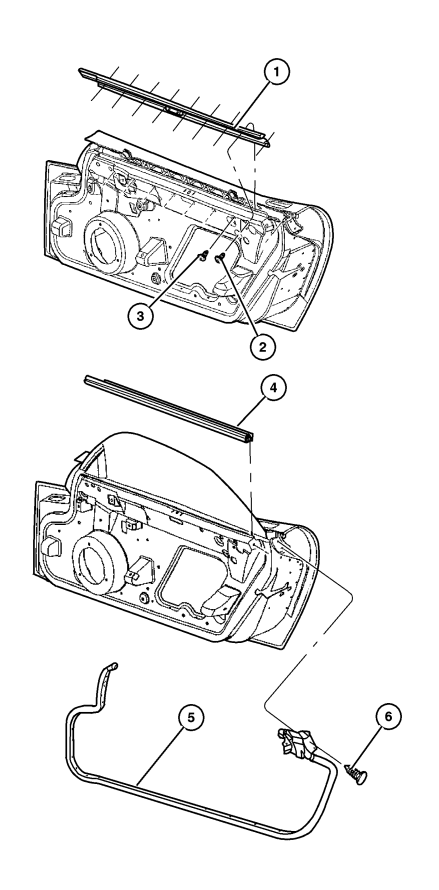
	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Door, With Liftplate
-	4865 616AB	1			27				Right
	4865 617AB	1			27				Left
	5030 094AA	1			29				Right
	5030 095AA	1			29				Left
2									BUSHING, Door Glass, Liftplate to
									Glass
	4512 685	2			27				
		2			29				
3									RETAINER, Glass to Liftplate
	4512 684	2			27				
		2			29				
4	6504 791	2							SCREW, TAPPING, BUTTON HEA
									M6 X 1.00 X 18.00
5	6101 694	10							NUT, M6x1.00
6									REGULATOR, Front Door Window
	4865 610AD	1							Right
	4865 611AD	1							Left
7	5029 626AA	1							REINFORCEMENT, Window
									Regulator
-8	4658 734AC-	2							STABILIZER, Door Glass Belt,
									Includes item #9, Bracket, Rivet,
•	1000 001								Inner
-9	4396 294	2							STABILIZER, Door Glass
Viper (NES	LINE	ODGE	BODY	-DR CONVE		ENGINE	3L V10 SFI I		TRANSMISSION DEC=6-Speed Manual Transmissio

Door, Front Lock and Controls Figure DZB-130



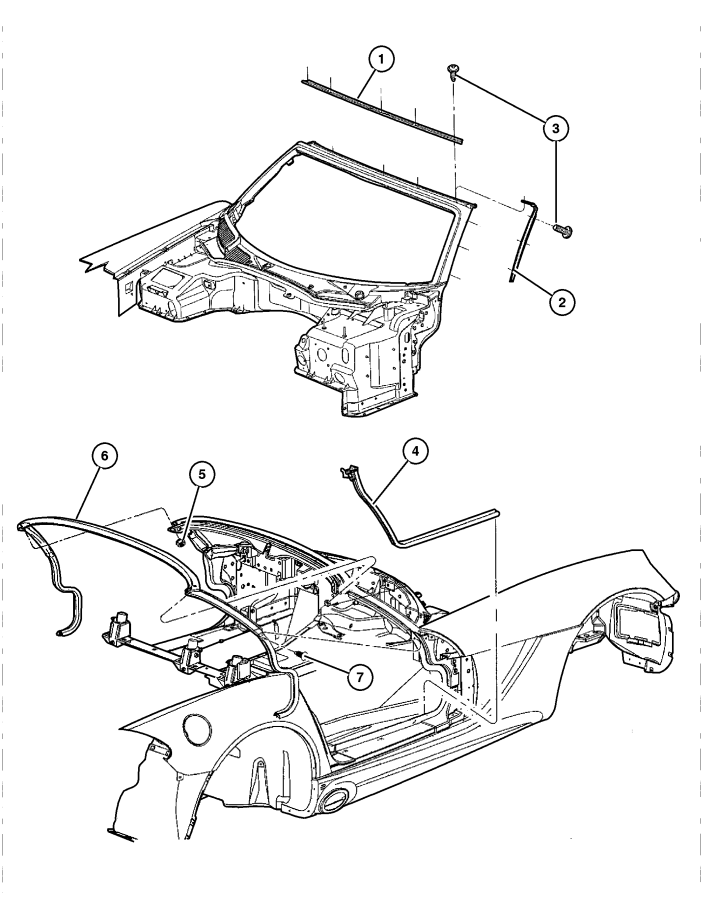


ITEM	PART	QTY	LINE	ernice	DODY	ENGINE	TDANE	TRIM	DESCRIPTION
I I E IVI	NUMBER	QII	LINE	SERIES	BODY	ENGINE	TRANS	IKIIVI	DESCRIPTION
1	6102 101AA	6							NUT AND WASHER, Hex, m5x0.8
2	0.102 101781								MIRROR, Outside Rearview
	TR36 LRNAD	1							[RN], Right
	TR36 MX3AD								[X3], Right
	TR36 SBEAD	1							[BE], Right
	TR37 LRNAD	1							[RN], Left
	TR37 MX3AD								[X3], Left
	TR37 SBEAD	1							[BE], Left
3									GASKET, Mirror attaching
	5030 180AA	1							EXPORT, Right
	5030 181AA	1							EXPORT, Left
6 Viper (ZB) LINE		BODY			ENGINE			TRANSMISSION



	DART								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Door Belt, Oute
•	4865 584AA	1							Right
	4865 585AA	1							Left
2	0154 936AA	4							SCREW
3	6032 723	14							SCREW, Self Tapping, M4.2x1.
									69x19.05
4									WEATHERSTRIP, Door Belt, Inne
	4865 578AA	1							Right
	4865 579AA	1							Left
5									WEATHERSTRIP, Front Door Sill
									Secondary
	4865 564AD	1							Right
	4865 565AD	1							Left
6	4658 673	2							PIN PUSH, .150x.410
06 Viper (ZB)		RODY			ENGINE			TRANSMISSION
06 Viper (RIES	LINE	OODGE	BODY 27 = 2	2-DR CONVE	RTIBI F	ENGINE FWC=8	3L V10 SFI I	=ngine	TRANSMISSION DEC=6-Speed Manual Transmiss

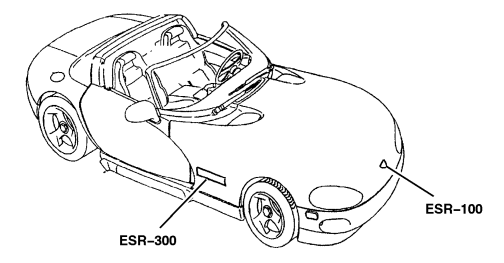
Weatherstrips, Body Figure DZB-620

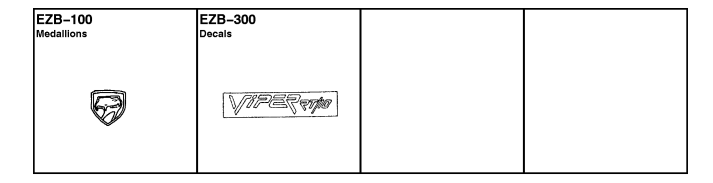


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4865 574AB	1			27				RETAINER, Weatherstrip
2									RETAINER, Weatherstrip
	4865 576AB	1			27				Right
	4865 577AB	1			27				Left
	5030 176AA	1			29				Right
•	5030 177AA	1			29				Left
3	6505 03644	_							SCREW, M5x16
	6505 026AA	5 6			27				Windshield Retainer A-Pillar
4					21				WEATHERSTRIP, Front Door
7									Opening
	4865 562AF	1			27				Right
	4865 563AF	1			27				Left
5									NUT AND WASHER, Hex Nut-C
									Washer, M5 x 0.80, (NOT
									SERVICED) (Not Serviced)
6	4865 561AG	1			27				WEATHERSTRIP, Header and A
									pillar
7	4658 673	2							PIN PUSH, .150x.410
Viper (IES =SPOR	LINE	0005	BODY	DR CONVE	DTIDLE	ENGINE	3L V10 SFI		TRANSMISSION DEC=6-Speed Manual Transmiss

Group – EZB

Exterior Ornamentation



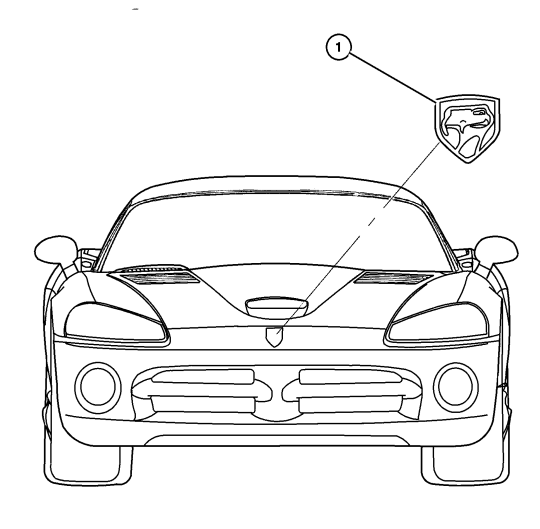


GROUP EZB - Exterior Ornamentation

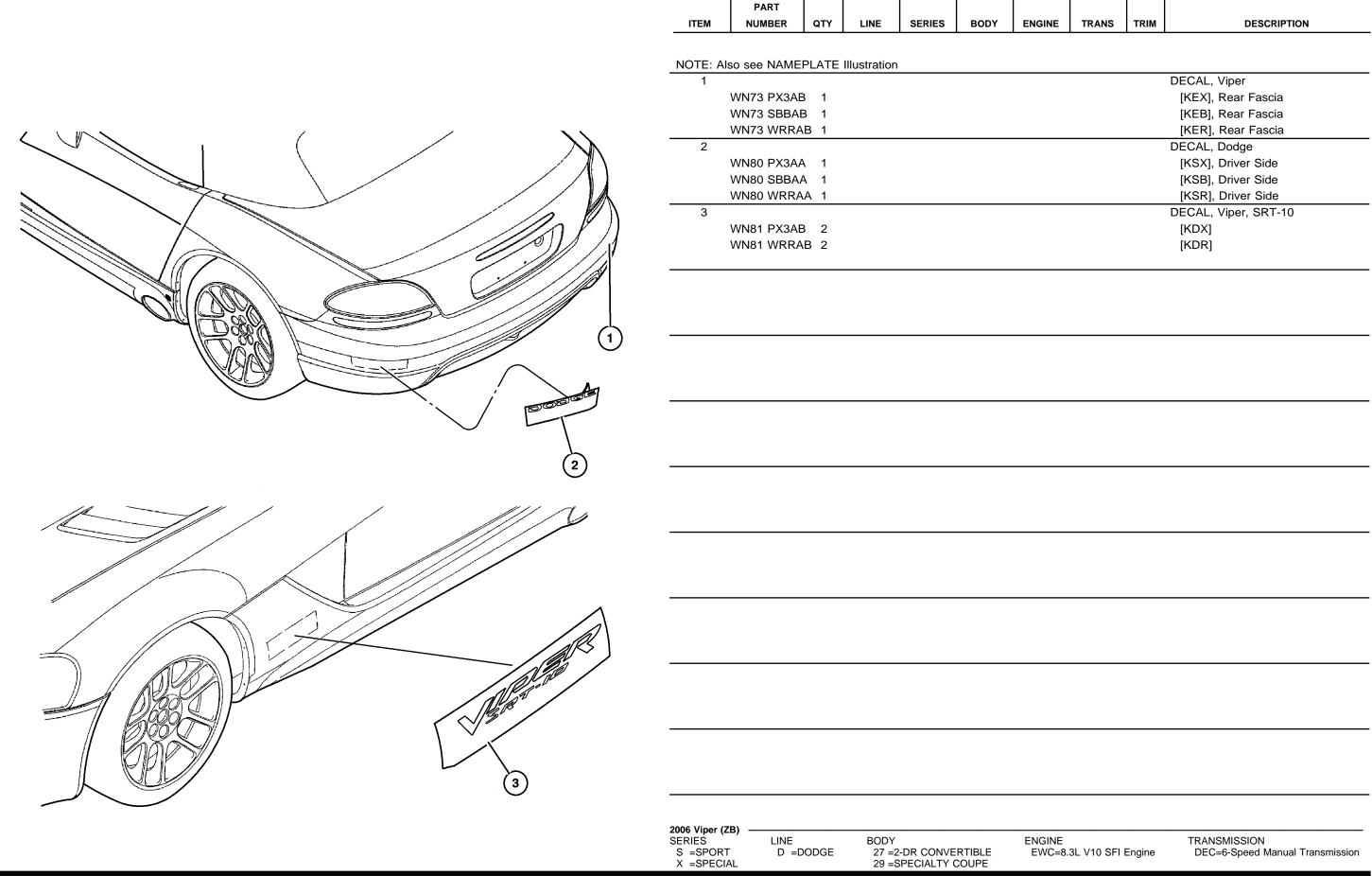
Illustration Title	Group-Fig. No
Medallions	
Nameplates	Fig. EZB-110
Decals	
Decals	Fig. EZB-310

Nameplates Figure EZB-110

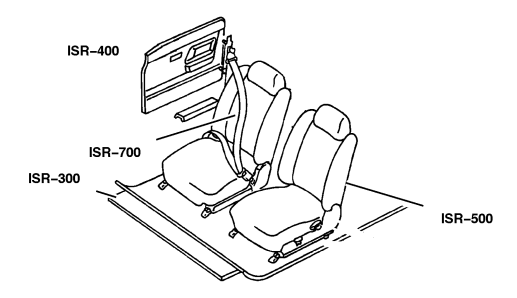
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: AL	20 00= DEOA!	111	otion						
	so see DECAL amba Edition	_ iiiustra	Ition						
1	IIIDA EUIUOII								MEDALLION, Viper Head
	UW37 06SAA								[ARN]
		1							[AX3]
	·D.								
2006 Viper (Z SERIES S =SPORT X =SPECIA	D =D	ODGE	BODY 27 =2 29 =S		RTIBLE COUPE	ENGINE EWC=8.	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
∧ =3PEUIP	\L		29 = 5	JI ECIALIT	JUUFE				



Decals Figure EZB-310



Group – IZB Interior Trim



IZB-100 Headliner and Visor	IZB-200 Quarter Panels and Scuff Plates	IZB-300 Carpets, Mats and Insulation	IZB-400 Door Trim Panels-Front
IZB-500 Front Seats	IZB-700 Seat Belts Front-Outer and Inner		

GROUP IZB - Interior Trim

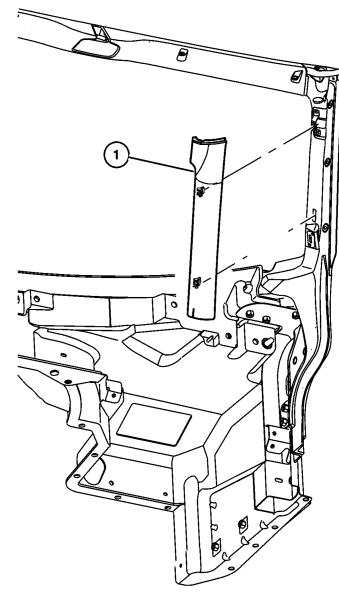
illustration little	Group-Fig. No
Headliner and Visor	
Visors And Footrest	Fig. IZB-110
Quarter Panels and Scuff Plates	
Molding Windshield	Fig. IZB-205
Rear Bulkhead Panels	Fig. IZB-210
Quarter, Cowl And Rear Bulkhead Attaching Panels	
Door Sill Scuff Plate, & Footrest	
Panel - Sill Outer	
Tonneau Cover	Fig. IZB-230
Carpets, Mats and Insulation	
Carpet Front	Fig. IZB-310
Carpet Rear - Slingwell	Fig. IZB-315
Door Trim Panels-Front	
Door Panel	Fig. IZB-410
Front Seats	
Seat, Front	Fig. IZB-510
Seat Belts Front-Outer and Inner	3
Belts - Front	Fig. 17D 710
Dello = Fiuil	FIQ. IZD-/ IU

Visors And Footrest Figure IZB-110

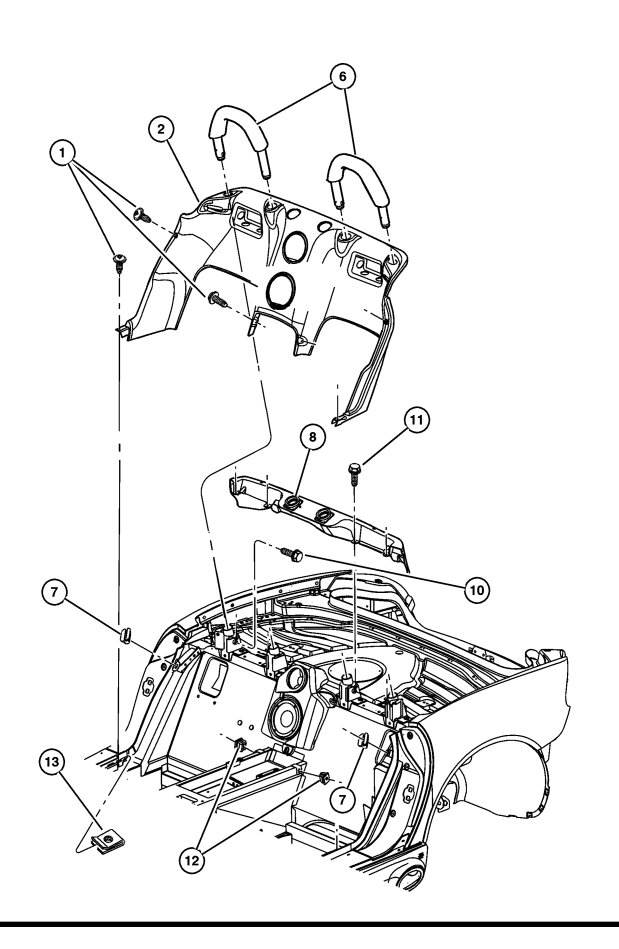
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									!	
		UZ10 1X7AB							O0	VISOR Right
	2	UZ11 1X7AB 6507 672AA								Left SCREW
	-3									Visor screws not serviced, (NOT
	-4									SERVICED) (Not Serviced) SCREW, [.164-18x.625], (NOT SERVICED) (Not Serviced)
	5	4595 749AA	1							LABEL, Air Bag Warning, English/ French
Can to the second secon										Tionon
										`
	2006 Viper (SERIES S =SPOR X =SPEC	ZB) LINE T D =D IAL	ODGE	BODY 27 =2 29 =5	2-DR CONVEI SPECIALTY C	RTIBLE COUPE	ENGINE EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Molding Windshield Figure IZB-205

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									MOLDING, Windshield Garnish
·		TR82 RXFAB TR83 RXFAB 1CF70 DX9A	1			27 27 29			O0 O0 O0	Right Left Right
		1CF71 DX9A				29			00	Left
_										
-										
·										
	2006 Viper (Z SERIES S =SPORT X =SPECI	Г D = D	ODGE	BODY 27 =2 29 =8	-DR CONVE	RTIBLE COUPE	ENGINE EWC=8.	3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

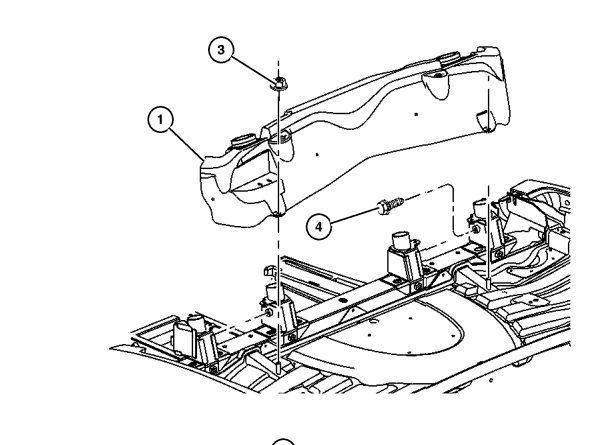


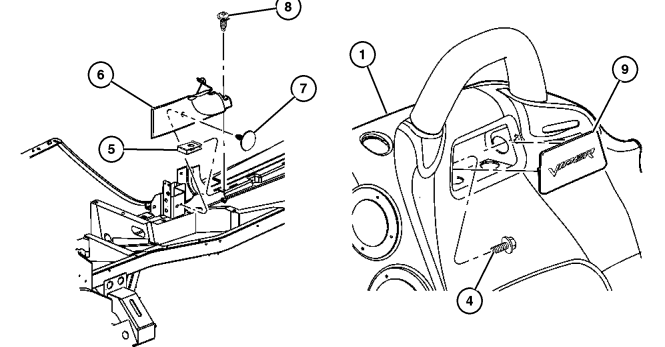
Rear Bulkhead Panels Figure IZB-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	0153 754	2							SCREW, .190-16x1.00
2									PANEL, Bulkhead Trim
	TS04 DX9AB				27			00	Includes Screws, Grilles, and Pane
	1BH89 DX9A				29			00	
3	5096 017AA-				27			O0	PANEL, Bulkhead, Panel Only
-4	5093 847AA-							O0	SCREW
-5	5093 846AA-	1			27			O0	SCREW
6									SPORT HOOP, Bulkhead
	TS38 DX9AB				27			O0	Right
	TS39 DX9AB				27			O0	Left
7	6031 869	2							NUT, Push, .19
8	5029 072AB	1							PANEL, Bulkhead Trim, Includes
									Speaker, Panel, Screws and Nuts
-9	5096 016AB-	1							PANEL, Bulkhead Support, Panel
									Only
10	6101 722	4			27				SCREW AND WASHER, Hex Head,
									M8x1.25x60
11	6102 103AA	4							SCREW AND WASHER, Hex Head,
									M6x1x20
12	6032 058	4							NUT, Snap In
13	0152 493	2							NUT, Bulkhead Attaching
2006 Viper									
SERIES S =SPO X =SPE		ODGE		-DR CONVE PECIALTY (ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Quarter, Cowl And Rear Bulkhead Attaching Panels Figure IZB-215

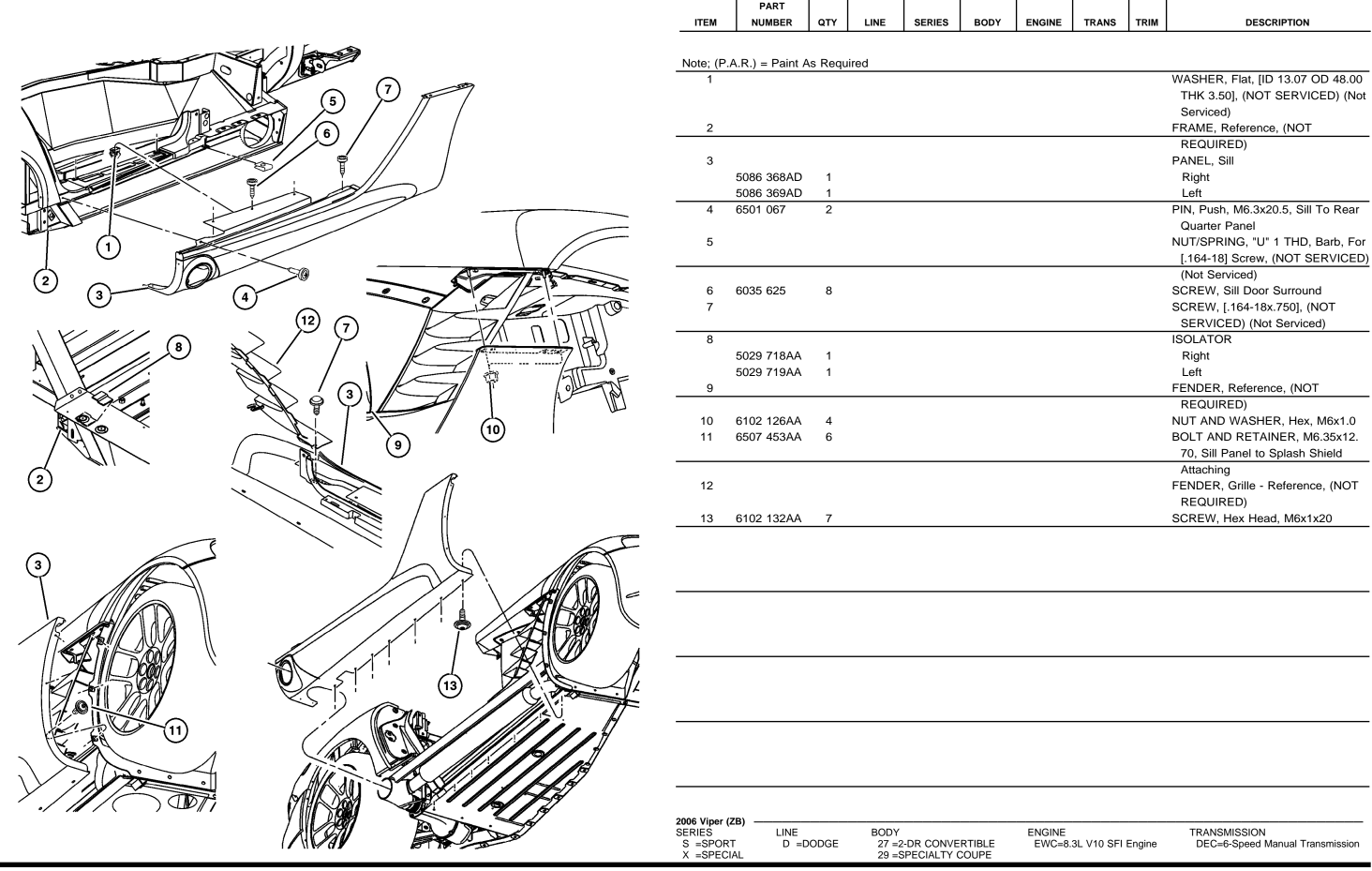




	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: S	Sales Code								
	Service Dealer	Paint							
1	5029 072AB	1							PANEL, Bulkhead Trim, Includes Speakers, Panel, Screws and N
-2	5096 016AB-	1							PANEL, Bulkhead Support, Panel
3	6101 968	2							Only NUT, M6x1.00
4	6101 722	4			27				SCREW AND WASHER, Hex Hea M8x1.25x60
5									NUT, For [.190-16] Screw, (NOT SERVICED) (Not Serviced)
6									PANEL, Cowl Side Trim
	UR52 DX9AA							00	Right
	UR53 DX9AA							00	Left
7	5DV6 2DX9	3						O0	FASTENER, Trim Panel Attaching
8									SCREW, Tap Hex Flange Head,
									.190-16x1.0, (NOT SERVICED)
									(Not Serviced)
9									COVER, Bulkhead
	XK36 DX9AA	1						O 0	Right
	XK37 DX9AA	1						O0	Left
-10	5029 058AA-	2			27				BRACKET, Close-Out
-11	5093 696AA-	1			27				SCREW
06 Vipe r (ERIES	ZB) ————————————————————————————————————		BODY			ENGINE			TRANSMISSION
=SPOR	T D = D	ODGE	27 =2	2-DR CONVE SPECIALTY (3L V10 SFI	Engine	DEC=6-Speed Manual Transmissi

Door Sill Scuff Plate, & Footrest Figure IZB-220

1 RESP DIVING 1 OU Right	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE	1 2 3 4 5 6 7 8	TR88 DX9AC TR89 DX9AC 0153 754 5DV6 2DX9 4865 929AD 6101 630 5290 365AB 5290 332AA	1 1 6 3 1 2 2	LINE	SERIES	BODY	ENGINE	TRANS	O0 O0	SILL COVER, Interior Right Left SCREW, .190-16x1.00 PANEL, Reference - See III. 215, (NOT REQUIRED) FASTENER, Trim Panel Attaching FOOTREST SCREW, Footrest Attach WASHER RETAINER
S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE	2006 Viper (2 SERIES	ZB) ————————————————————————————————————		BODY			ENGINE			TRANSMISSION
AR = Use as required -= Non illustrated part #= New this model year September 20, 2005	S =SPOR	T D =D IAL		27 =2- 29 =SF	PECIALTY C	OUPE	EWC=8.3	3L V10 SFI I	Engine	DEC=6-Speed Manual Transmission



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			~''		0220	2021		110410		2200 11011
	1	WX03 DX9AA	\ 1			27			(COVER, Tonneau
-	<u> </u>		· ·			· ·				,
_										
						<u> </u>				
_										
2	2006 Viper (Z	3) ————		BODY			ENGINE			TRANSMISSION
	2006 Viper (Z ISERIES S =SPORT X =SPECIA	LINE D =D	ODGE	27 =2 29 =S	-DR CONVEI PECIALTY C	RTIBLE OUPE	EWC=8.3	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Carpet Front Figure IZB-310

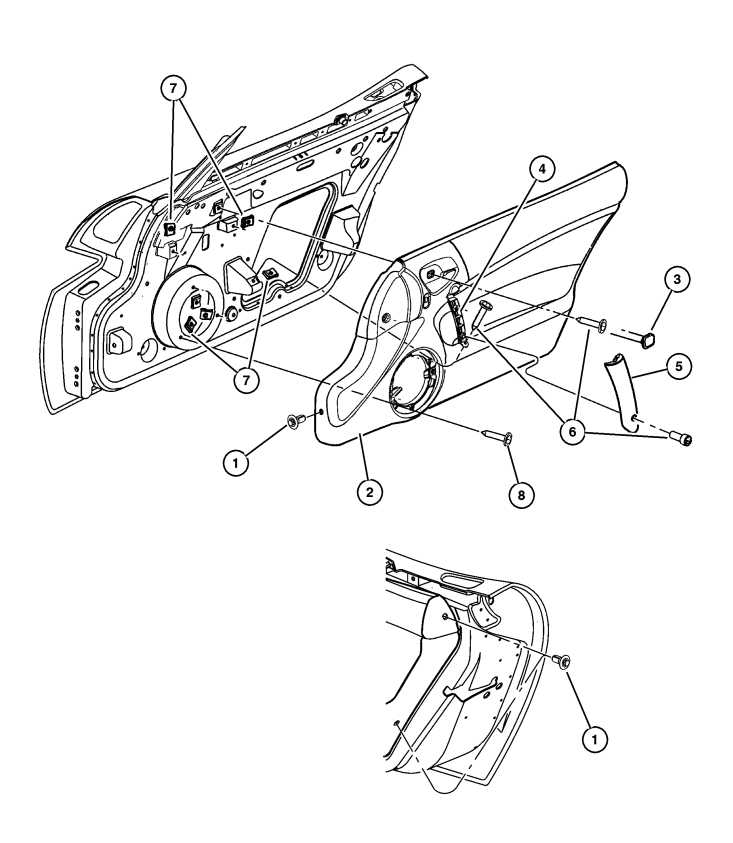
PART

Safes Code	ITEM	NUMBER	QTY	LINE	SERIES	BODY E	ENGINE TRAI	NS TRIM	DESCRIPTION
(CLL) = Foot Mark Lawry 1 TUG2 DXSAC 1	Salas Cos	40							
1 1 1 1 1 1 1 1 1 1	[CLL] = FI	loor Mats - I							
3 PAD, Foot Red, PAOI SERVICED) 4 5001 435AA 3 NB ATCH 6 5000 150AA 1 ON BRILLATOR, From carpet 2: 6 5000 150AA 1 ON BRILLATOR, From carpet 2: 7 NAT RET, Food - PROIL (VIII) (CLL) 20 20 20 20 20 20 20 20 20 20 20 20 20									
## A 900/9 444AAA 3 INSULATOR, foor caree! It MAT KIT, Ploor. Front. With [CI]									PAD, Foot Rest, (NOT SERVICED)
- 0 5000 134AA 1 MAT KIT, Fixor - From, With [CL1]									INSULATOR
7804 Viper (ZE) 1805 1800 1800 1804 1804 1804 1804 1804 1804								00	
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE	-6	5030 134AA	A- 1						MAT KIT, Floor - Front, With [CLL]
X =SPECIAL 29 =SPECIALTY COUPE	2006 Viper (Z SERIES	(B) LINE		BODY		 	ENGINE	QEI Engine	TRANSMISSION
AR = Use as required -= Non illustrated part #= New this model year September 20, 2005				29 =SP	PECIALTY COL	UPE		ori Engine	

Carpet Rear - Slingwell Figure IZB-315

TIME PARKET TIME SERVER SECON SERVER SECON SECON TRAME TRAME TRAME SECONOPORTION			T							l	
1 TUG6 VALAD 1 27 OO INCRU YEARA 1 29 OO PASTERRE, Tim Pene Atlaching, Carpet Atlaching Car			PART]	<u>.</u>						
TUBE YOUR AS 1 27 00 1 1 27 00 1 1 1 27 00 1 1 1 27 00 1 1 1 1 27 0 1 1 1 27 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TURE VIOLAN 1 27 00 0 1 00 FASTENES. Trin Point Associating. 2 50'V6 20'V6 4 79 00 FASTENES. Trin Point Associating. Corpor Manching. Corpor Associating. Corpor Associating. Corpor Associating. Corpor Associating. Corpor Association. Services of the Corpor Association of the Co											
19K20 VALAA 20		1									SLINGWELL, Folding Top
2 SDV6 2DX9 4 OO PASTERR, Tim Parie Alaching, Carpet Affacting, Ca											
3 PANEL, Bullward, NOT SERVICED) (Not Serviced) 4 Serviced) 5029 503AD 1 PROFIT 5029 503AD 1 PROFIT 5028 525AA 2 Rights Left 4 Right & Left 5028 525AA 2 Right & Left 5028 52							29				
3 PANKI, Bullhead Internet, NOT SERVICED) (NOT SERV		2	5DV6 2DX9	4						O0	
Reference, (NOT SERVICED) (NO Serviced)											
4 Serviced) 1 TRAY KIT, Cargo - Flexible 1 Size 857AB 1 Floor 1 Size 857AB 2 Floor 1 Size 857		3									
1 Reat Wall Floor Floo											
5020 837AB 1 Ficus 1 5020 825AA 2 Fight 8 Left		4									TRAY KIT. Cargo - Flexible
5029 637AB 1 Floor Right 8 Left			5029 836AD	1							
SOUZE SZSAA 2 Right & Left				1							
				2							
											S
	\bigcirc										
	\odot										
2006 Viper (ZB) SERIES											
2006 Viper (ZB) SERIES S = SPORT D = DODGE 27 =2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine TRANSMISSION DEC-6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES S = SSPORT D = DODGE 27 = 2-2-DR CONVERTIBLE EWG=8.3L V10 SFI Engine TRANSMISSION DEC-6-Speed Manual Transmission X = SPECIAL Y = SPECIAL											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL Y COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL Y = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE Z = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL TY COUPE											
2006 Viper (ZB) — BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S =SPORT D =DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X =SPECIAL 29 =SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											_
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S =SPORT D =DODGE 27 =2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X =SPECIAL 29 =SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
2006 Viper (ZB) SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE											
SERIES LINE BODY ENGINE TRANSMISSION S = SPORT D = DODGE 27 = 2-DR CONVERTIBLE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission X = SPECIAL 29 = SPECIALTY COUPE		2006 Viper (2	ZB) ————								
X =SPECIAL 29 =SPECIALTY COUPE		SERIES	LINE	ODGE	BODY	-DR CONVE	TIRI F	ENGINE	31 V/10 SEI	Engine	TRANSMISSION DEC-6-Speed Manual Transmission
		X =SPECI	AL		27 =2 29 =S	PECIALTY C	OUPE		JL V IU JFI	_ngine	DEO-0-opeeu Manual Hansiilission

Door Panel Figure IZ



	anel B-410									
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Ī			-							
	1	5GC71 DX9A	A 6						00	FASTENER, Push Pin
	2									PANEL, Door Trim Front
		XC87 1X9AB							00	[X9], Left
		XC92 1X9AB							00	[X9], Right
_	3	LE82 RX9	2						00	CAP, Pull Cup Screw Cover
	4									HANDLE
		5083 950AB	1						00	Right
	_	5096 019AB	1						00	Left
_	5									APPLIQUE, Door
		UA36 SZ6AA							00	Right,Grab Handle
	0	UA37 SZ6AA							00	Left,Grab Handle
	6	6036 430AA	2							SCREW, Attaching, Grab Handle
_	7									NUT/SPRING, "U" 1 THD, .190-16, (NOT SERVICED) (Not Serviced)
	8	0153 754	14							SCREW, .190-16x1.00, Door Panel
	O	0155 754	14							Attaching
	-9	5083 940AA-	1						00	BRACKET, Speaker
-		3000 340/1/								British 1, opeaker
_										
_										
_										
-										

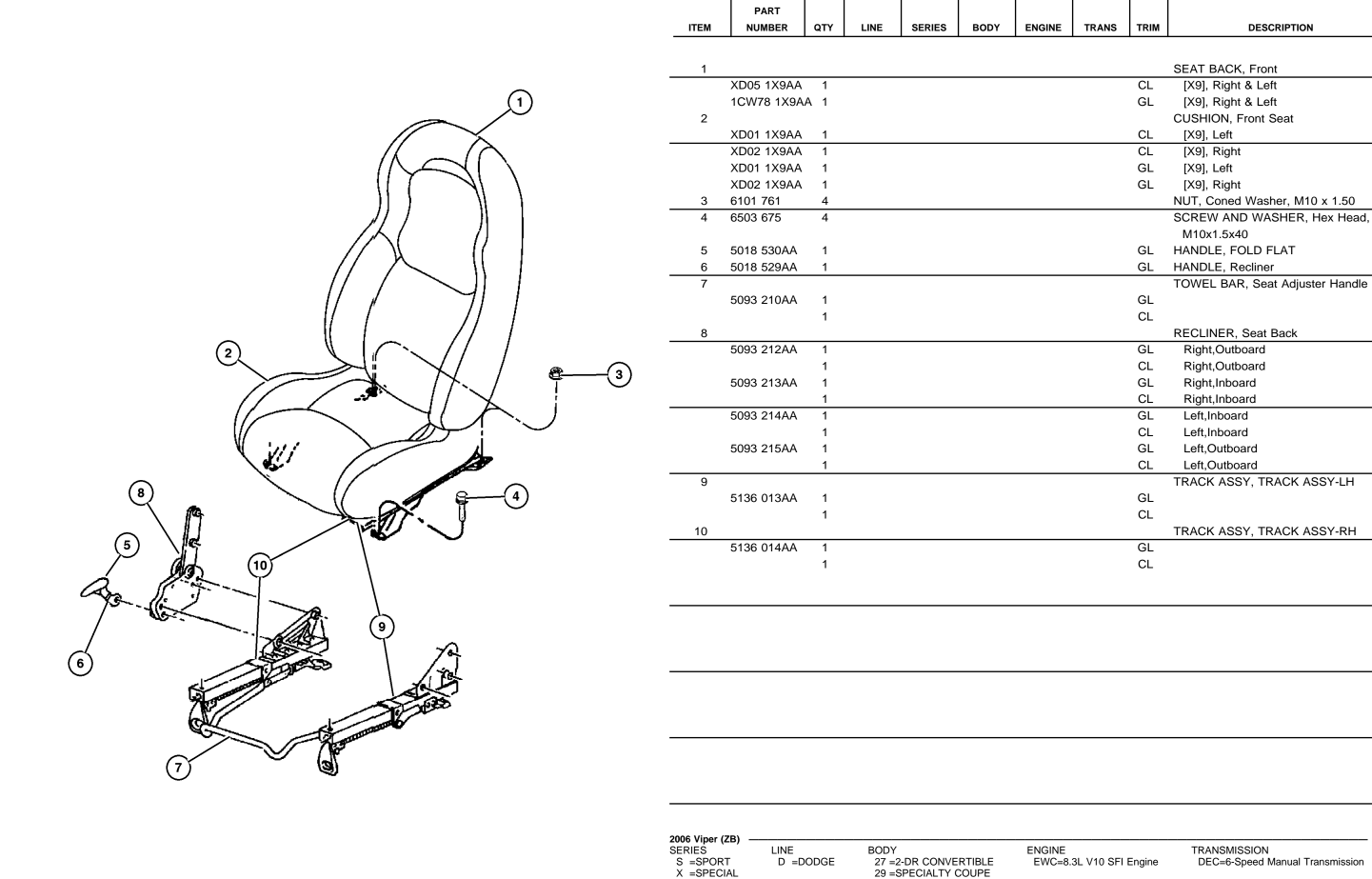
2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE

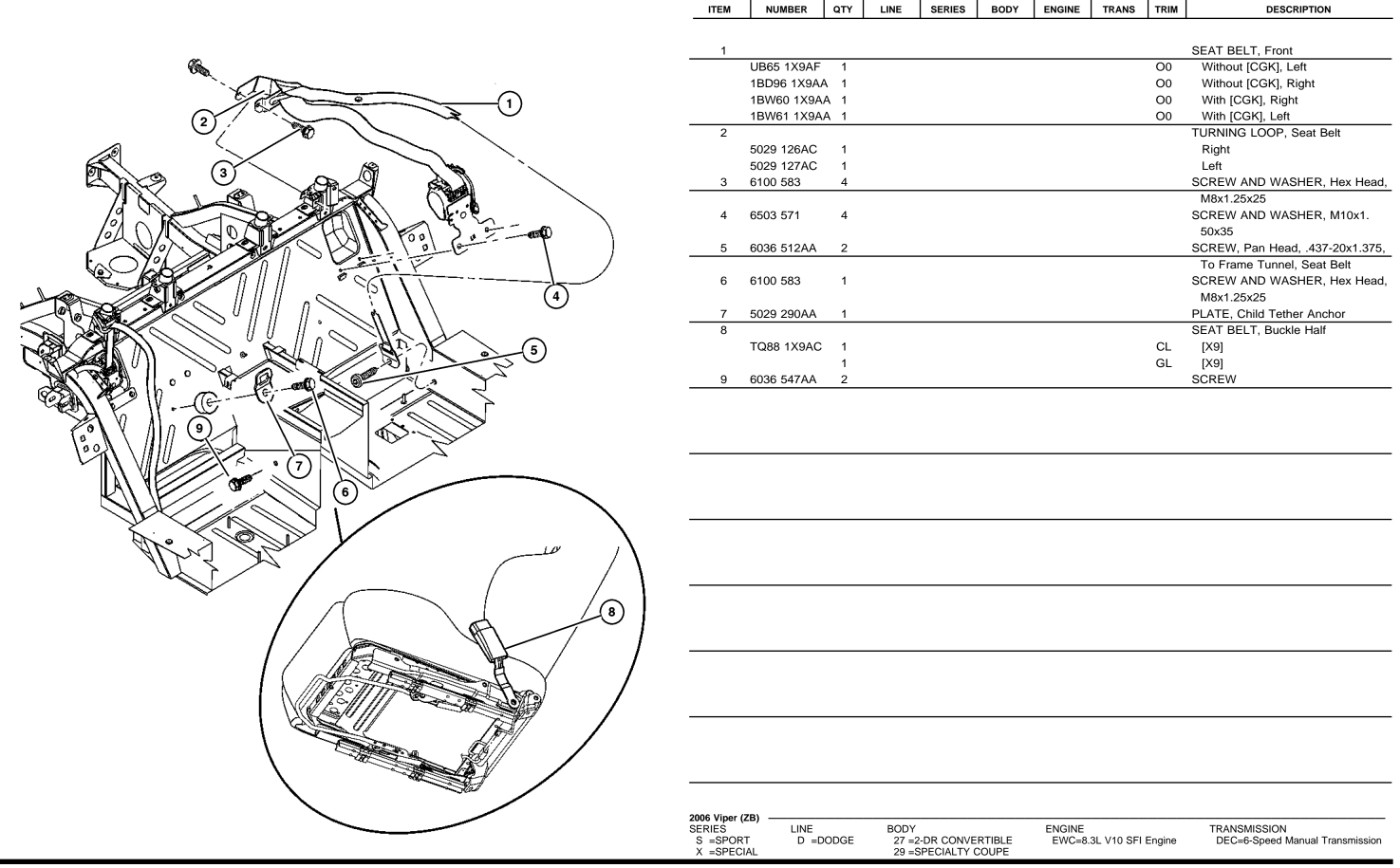
BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

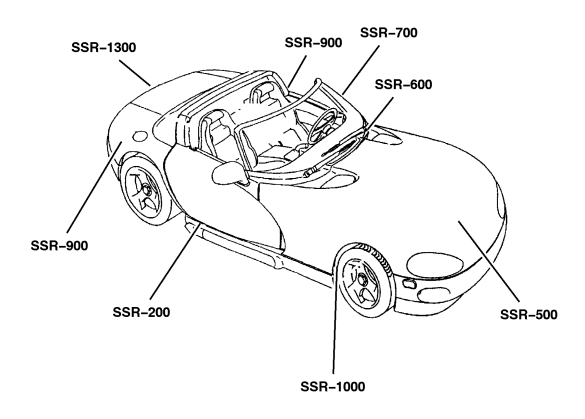


PART



Group – SZB

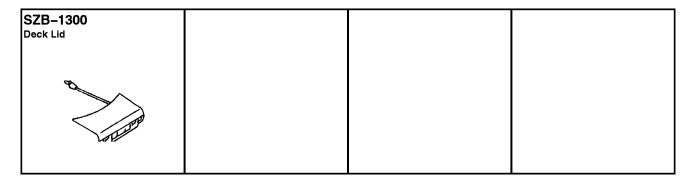
Body Sheet Metal Except Doors



SZB-200 Floor Pan	SZB-400 Fender	SZB-500 Hood & Hood Release	SZB-600 Cowl and Dash Panel
SZB-700 Glass, Windshield, Backlite, Mirror	SZB-900 Quarter Panel	SZB-1000 Splash Shields	SZB-1100 Roof - Hard & Folding Top

Group – SZB

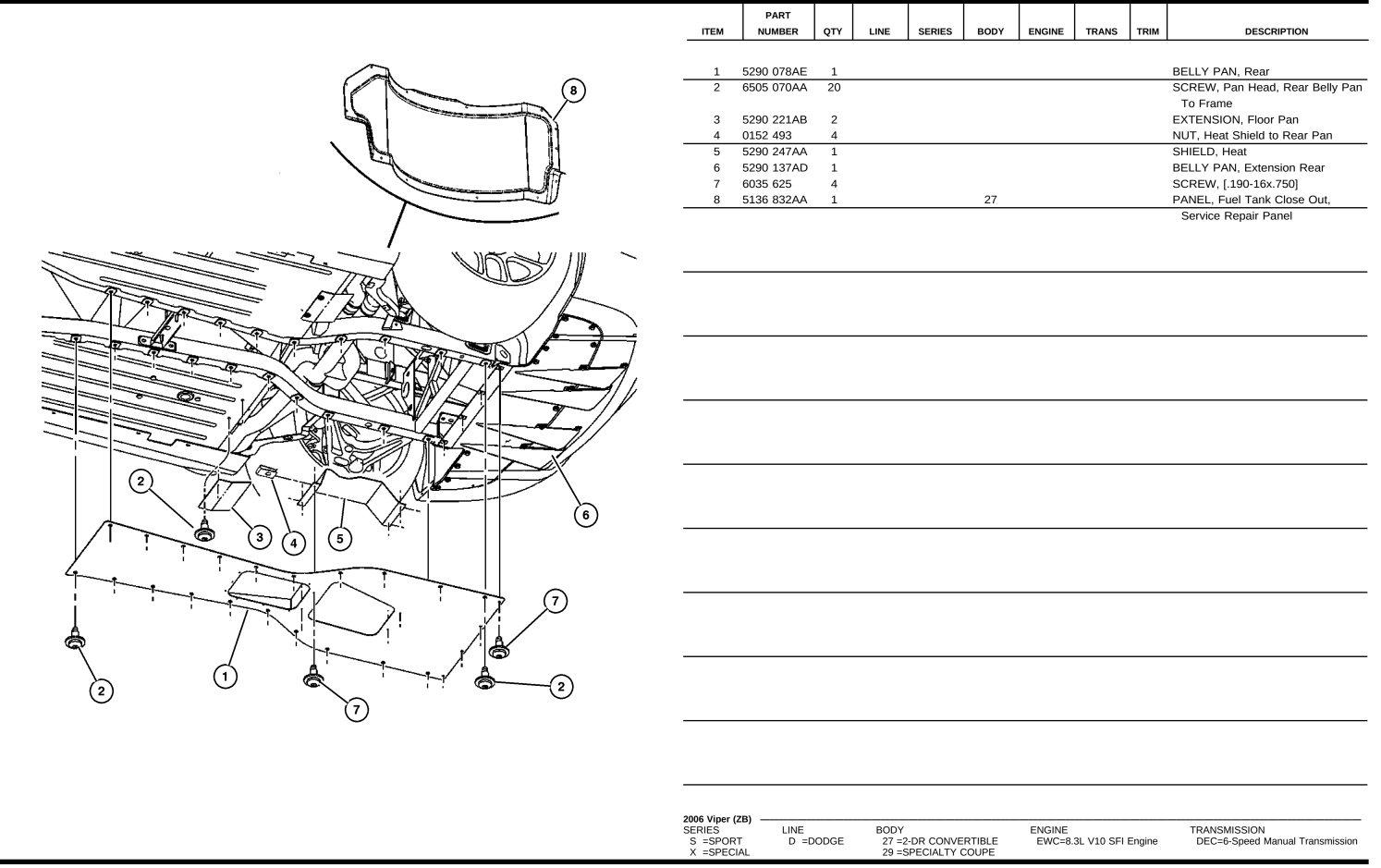
Body Sheet Metal Except Doors



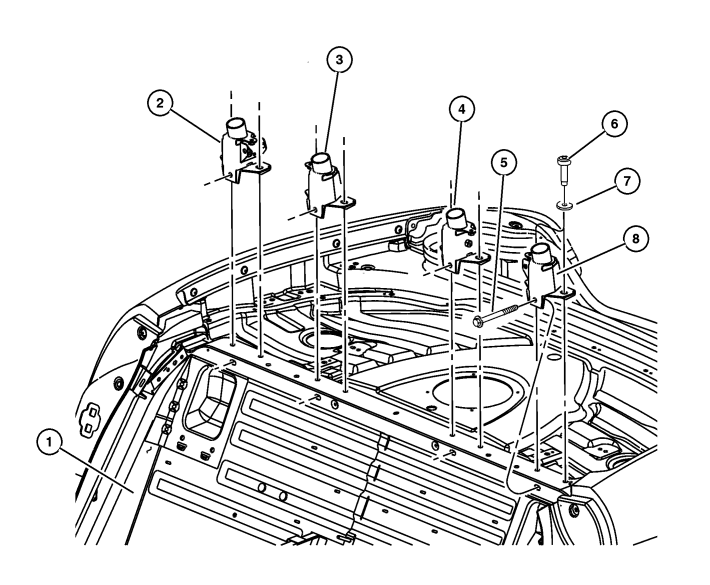
GROUP SZB - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pan	
Floor Pan	Fig. SZB-205
Floor Pan - Sport Hoop Mounting	Fig. SZB-210
Floor Pan - Attaching Parts	Fig. SZB-215
Pan - Trunk	Fig. SZB-220
Fender	
Front Fender & Attaching Parts	Fig. SZB-405
Front Fender	Fig. SZB-410
Fender Shield	Fig. SZB-420
Shields - Splash	Fig. SZB-425
Loose Panels	Fig. SZB-430
Hood & Hood Release	
Hood	Fig. SZB-510
Hood Silencer	Fig. SZB-515
Hood Sealer	Fig. SZB-520
Cowl and Dash Panel	
Dash Panel	Fig. SZB-610
Cowl Panel	Fig. SZB-615
Glass, Windshield, Backlite, Mirror	
Panel - Windshield Surround	Fig. SZB-705
Glass Windshield, Frame And Mirror (Convertible)	Fig. SZB-710
Quarter Panel	
Quarter Panel - Rear	Fig. SZB-910
Panel - Tail Lamp	Fig. SZB-920
Loose Panels	Fig. SZB-930
Splash Shields	
Weatherstrips	Fig. SZB-1010
Shields - Rear Wheelhouse	Fig. SZB-1020
Roof - Hard & Folding Top	9
Roof Panel - 29 Body	Fig. SZB-1105
Folding Top - 27 Body	Fig. SZB-1110
Folding Top - Attaching Parts - 27 Body	Fig. SZB-1115
Deck Lid	3 -
Lifgate - 29 Body	Fig. SZB-1310
Deck Lid - 27 Body	Fig. SZB-1310
Fuel Filler Door	Fig. SZB-1320
	g. 525 1000

Floor Pan Figure SZB-205

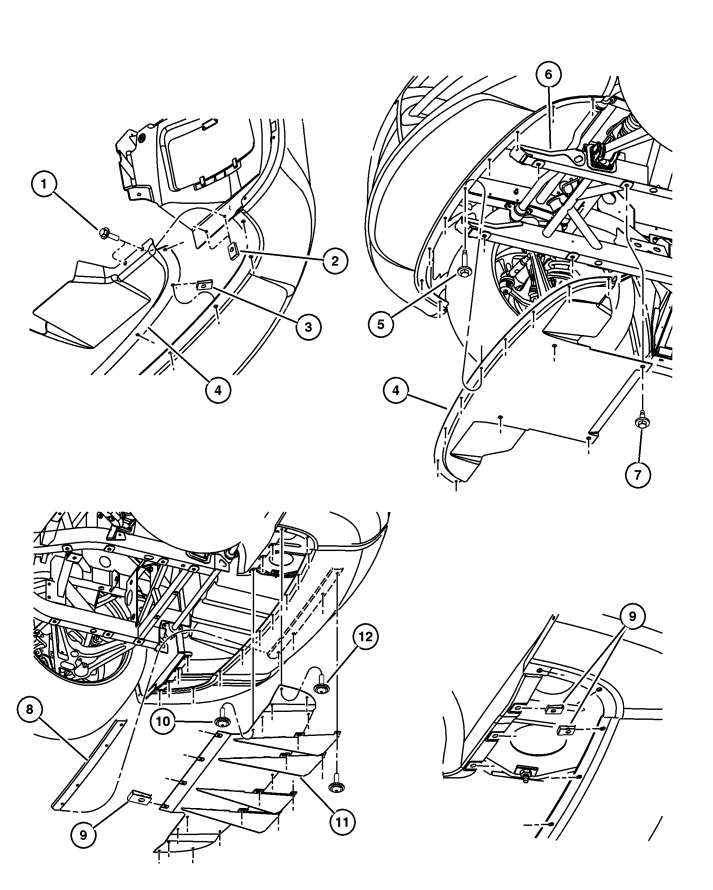


Floor Pan - Sport Hoop Mounting Figure SZB-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1105	<u></u>	<u> </u>	_ OE			1100.0	1131	D2001 11. 115.11
1									FRAME, Reference, (NOT
									REQUIRED)
2	5290 108AA	1			27				BRACKET, Sport Hoop Mounting
3	5290 048AA	1			27				BRACKET, Sport Hoop Mounting
4	5290 049AA	1	_	_	27			_	BRACKET, Sport Hoop Mounting
5	6102 122AA	4							BOLT
6	6034 383	8							SCREW, Pan Head, .437-20x1.5
7	6506 890AA	2							WASHER, Flat
8	5290 109AA	1			27				BRACKET, Sport Hoop Mounting

Floor Pan - Attaching Parts Figure SZB-215



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6035 625	4							SCREW, [.190-16x.750], Front
									Extension to Headlamp Bracket
2	6504 118	8							U-NUT, M6 x 1.00, M6x1.00
3 4	0152 493 5290 136AD	9 1							NUT, To Fascia, Front, Extension BELLY PAN, Extension Front
5	6035 625	9							SCREW, [.190-16x.750]
6	0000 020	Ü							FRAME, Reference, (NOT
									REQUIRED)
7	6505 070AA	4							SCREW, Pan Head, Front Belly Pa
									Extension To Frame
8	5290 246AB	1							PLATE, Fascia
9	0152 493	4							NUT, Belly Pan to Rear Extension,
10	6035 625	6							Rear SCREW, [.190-16x.750]
10 11	5290 137AD	о 1							BELLY PAN, Extension Rear
12	6035 625	' 11							SCREW, [.190-16x.750]
-13									REINFORCEMENT, Trunk Pan
	5029 233AA-	2			27				
		2			29				

2006 Viper (ZB)
SERIES
S = SPORT
X = SPECIAL

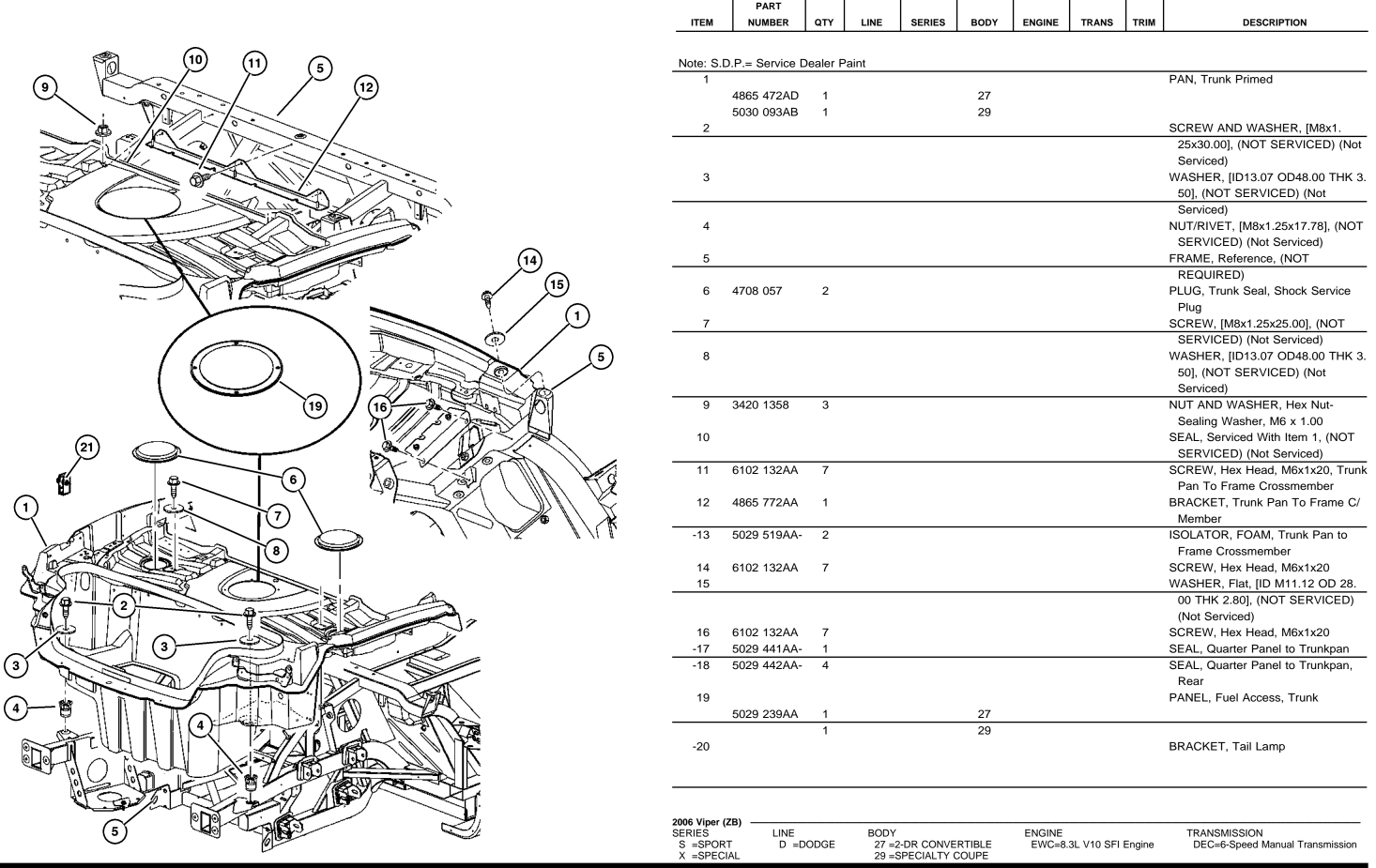
LINE D =DODGE

BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

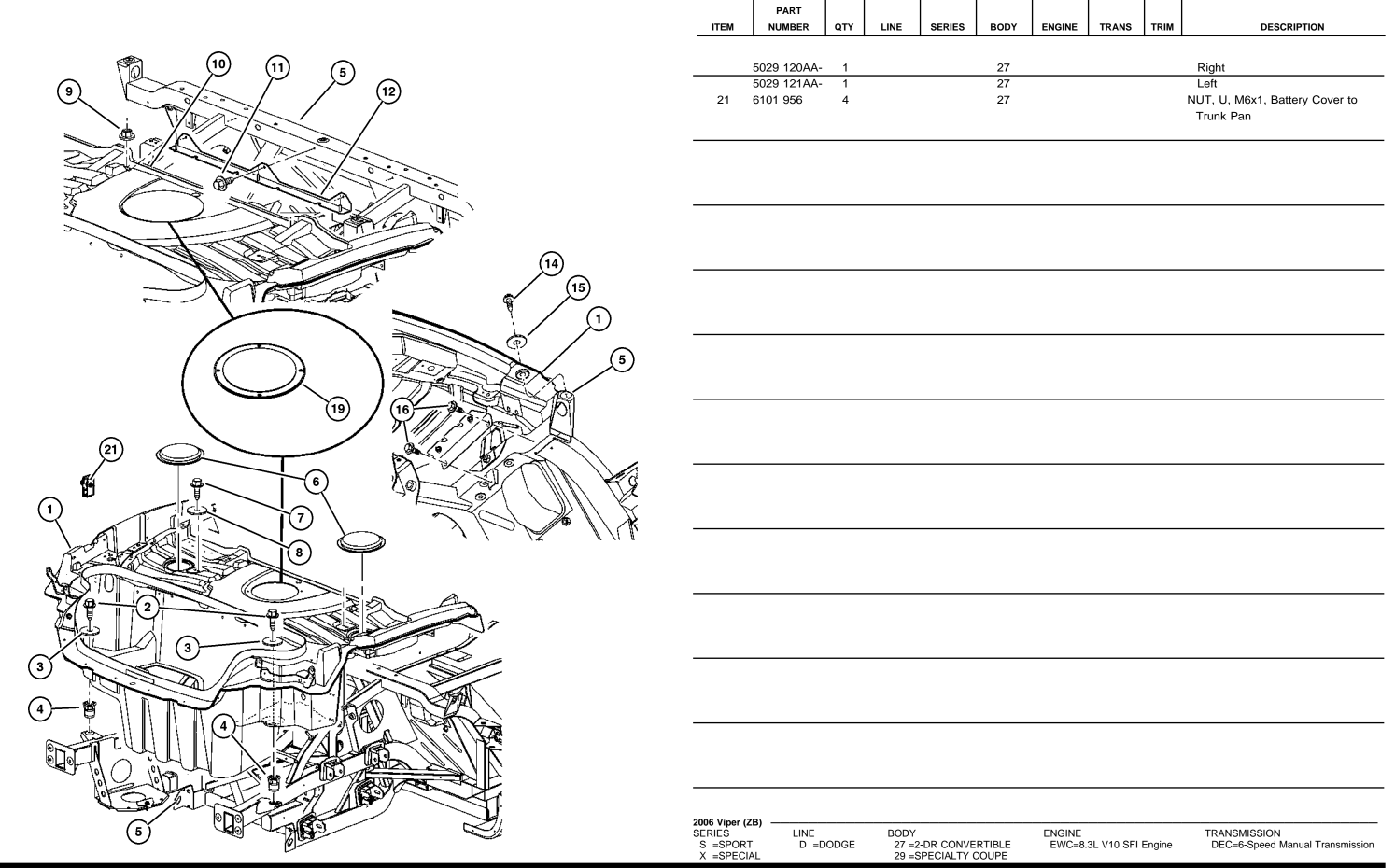
ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

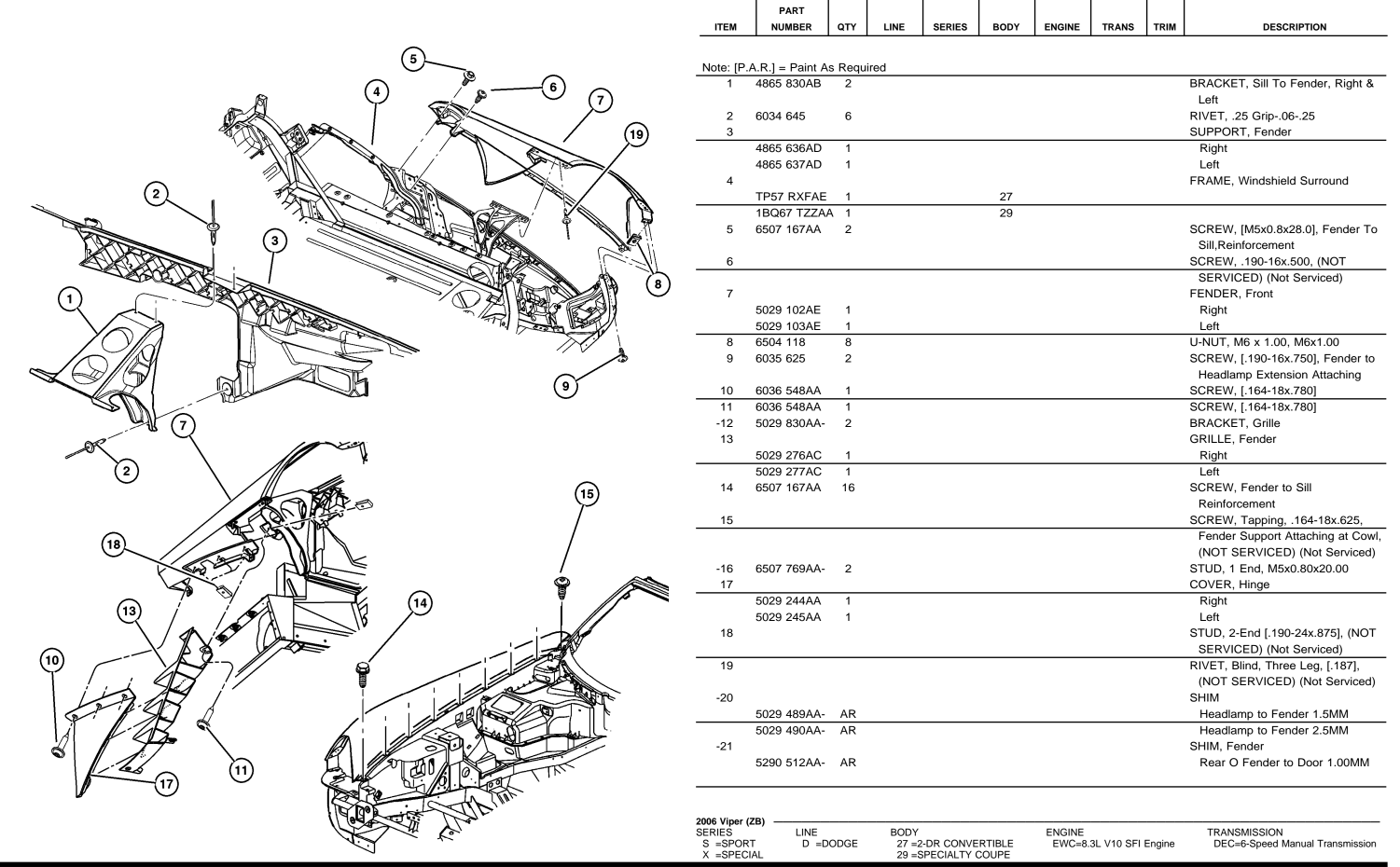
Pan - Trunk Figure SZB-220



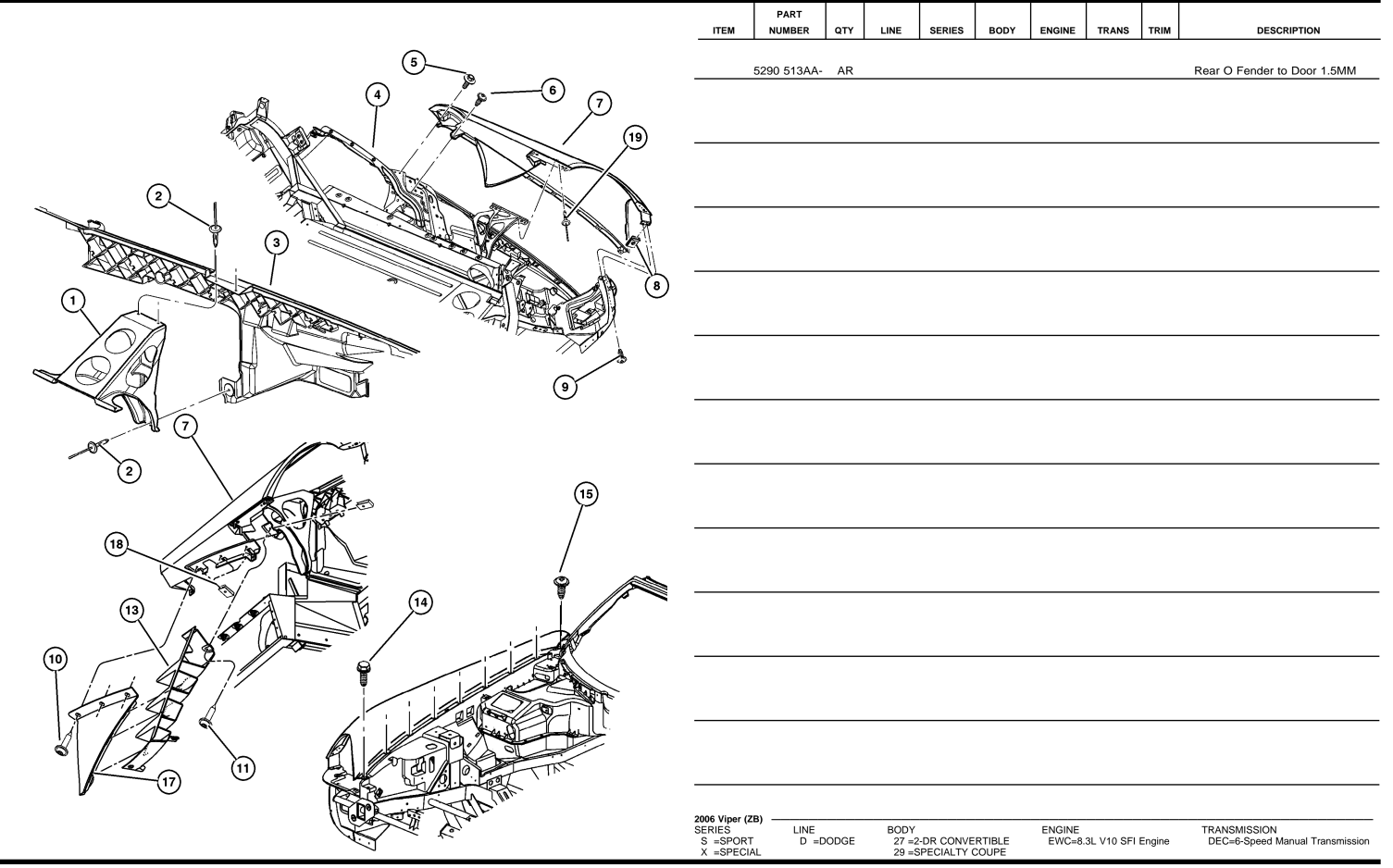
Pan - Trunk Figure SZB-220



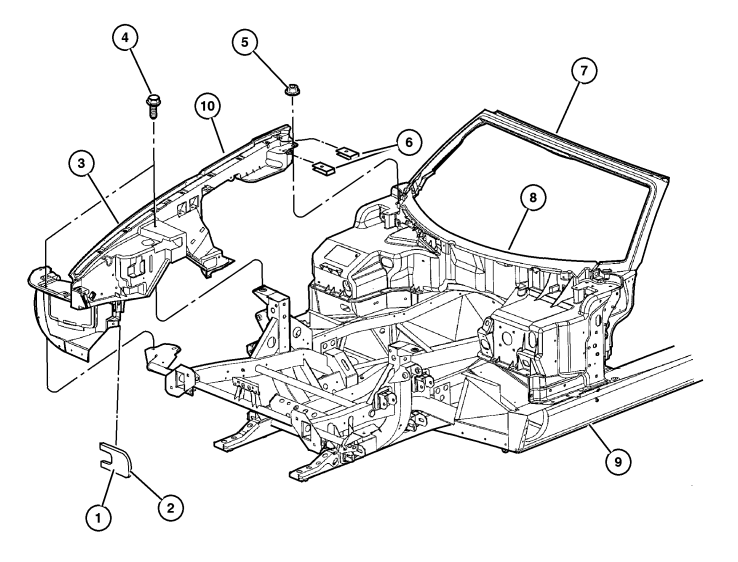
Front Fender & Attaching Parts Figure SZB-405



Front Fender & Attaching Parts Figure SZB-405

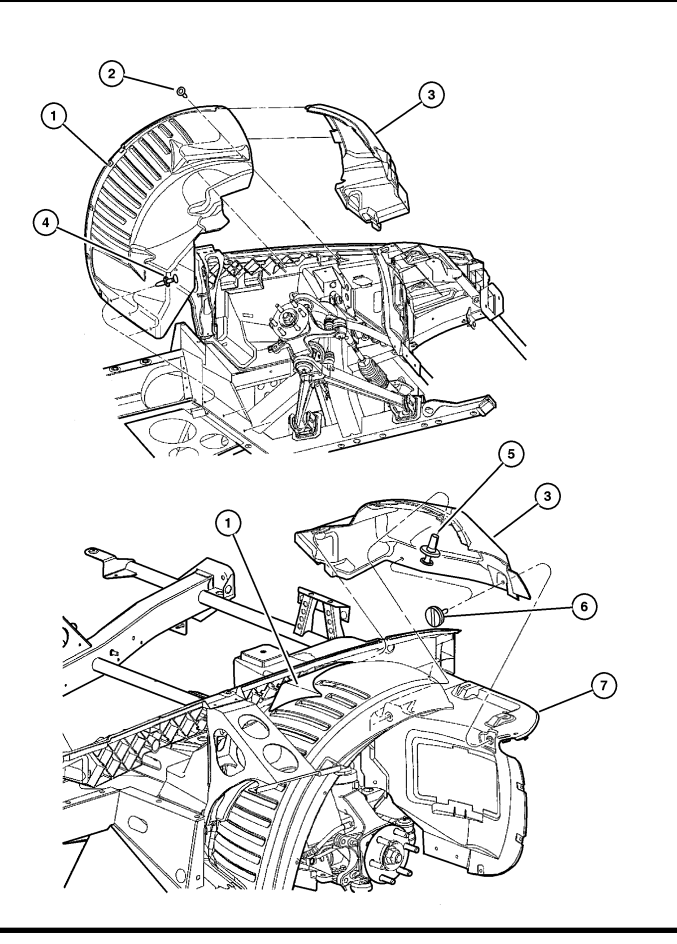


Front Fender Figure SZB-410

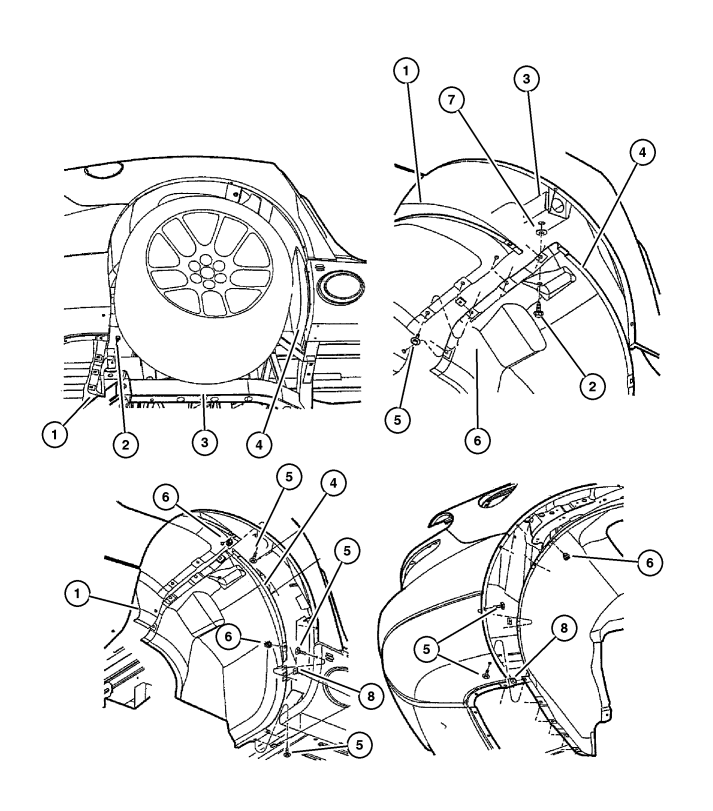


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
	Service Deal	er Paint							
1	3502 2112	AR							SPACER, Fender, 1.5
2	3502 2111	AR							SPACER, Fender, 1.0
3									SUPPORT, Fender
	4865 636Al	D 1							Right
	4865 637AI	D 1							Left
4									SCREW, Tapping, M8x20, (NOT
									SERVICED) (Not Serviced)
5	6101 809	3							NUT AND WASHER, Hex, M8x1.2
6									NUT/SPRING, Snap In, .164-18,
									(NOT SERVICED) (Not Serviced
7									FRAME, Windshield Surround
	TP57 RXF	\E 1			27				
	1BQ67 TZZ				29				
8	4865 495AI								PANEL, Dash
9									FRAME, Reference, (NOT
									REQUIRED)
10									FENDER, Front
	5029 102AI	E 1							Right
	5029 103AI								Left
-11	4865 822A								PANEL, Fog Lamp
06 Viper	(ZB) —								
RIES	LINE	=DODGE	BODY	2-DR CONVE		ENGINE			TRANSMISSION DEC=6-Speed Manual Transmissio

Fender Shield Figure SZB-420



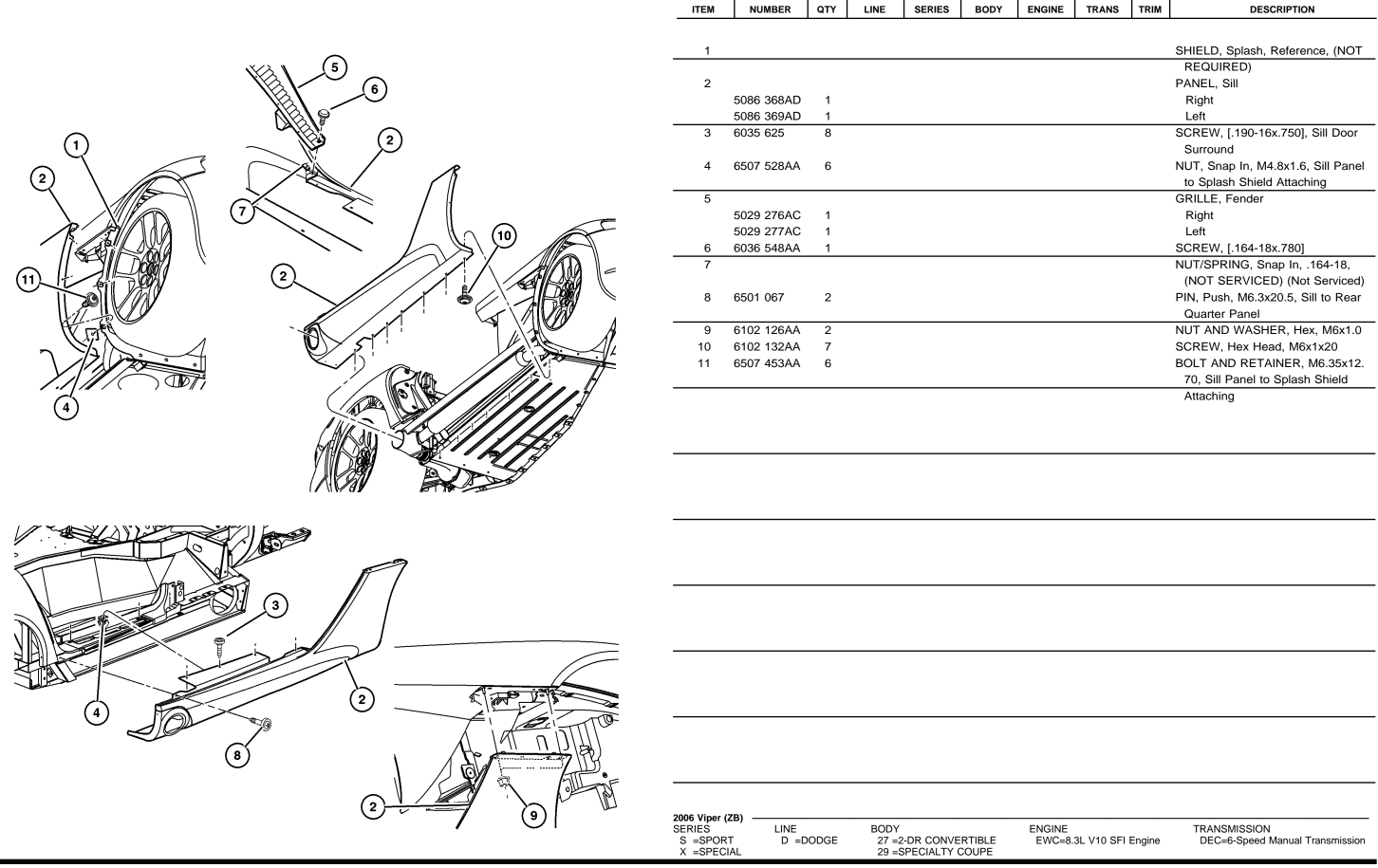
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Splash
	4865 490AC	1							Right,Front Fender
	4865 491AC	1							Left,Front Fender
2	6102 050AA	4							SCREW, Hex Flange Head, M6.3 x
									1.81 x 15.00
3									SHIELD, Splash
	4865 724AB	1							Splash Front Extension, Right
	4865 725AB	1							Splash Front Extension, Left
4	6504 521	6							PIN, Push, To Frame Attaching,
									Splash Shield
5	6507 453AA	6							BOLT AND RETAINER, M6.35x12.7
6	4708 180	4							SCREW, Splash Shield, Attaching,
									Front
7									FRAME, For Part Number See ILL
									410 Item-3, (NOT REQUIRED)
-8	5029 614AA-	2							SHIELD, Splash, Goes Front of the
									Front Splash Shield (3x11 inches)
									Act as Air Dam
6 Viper (



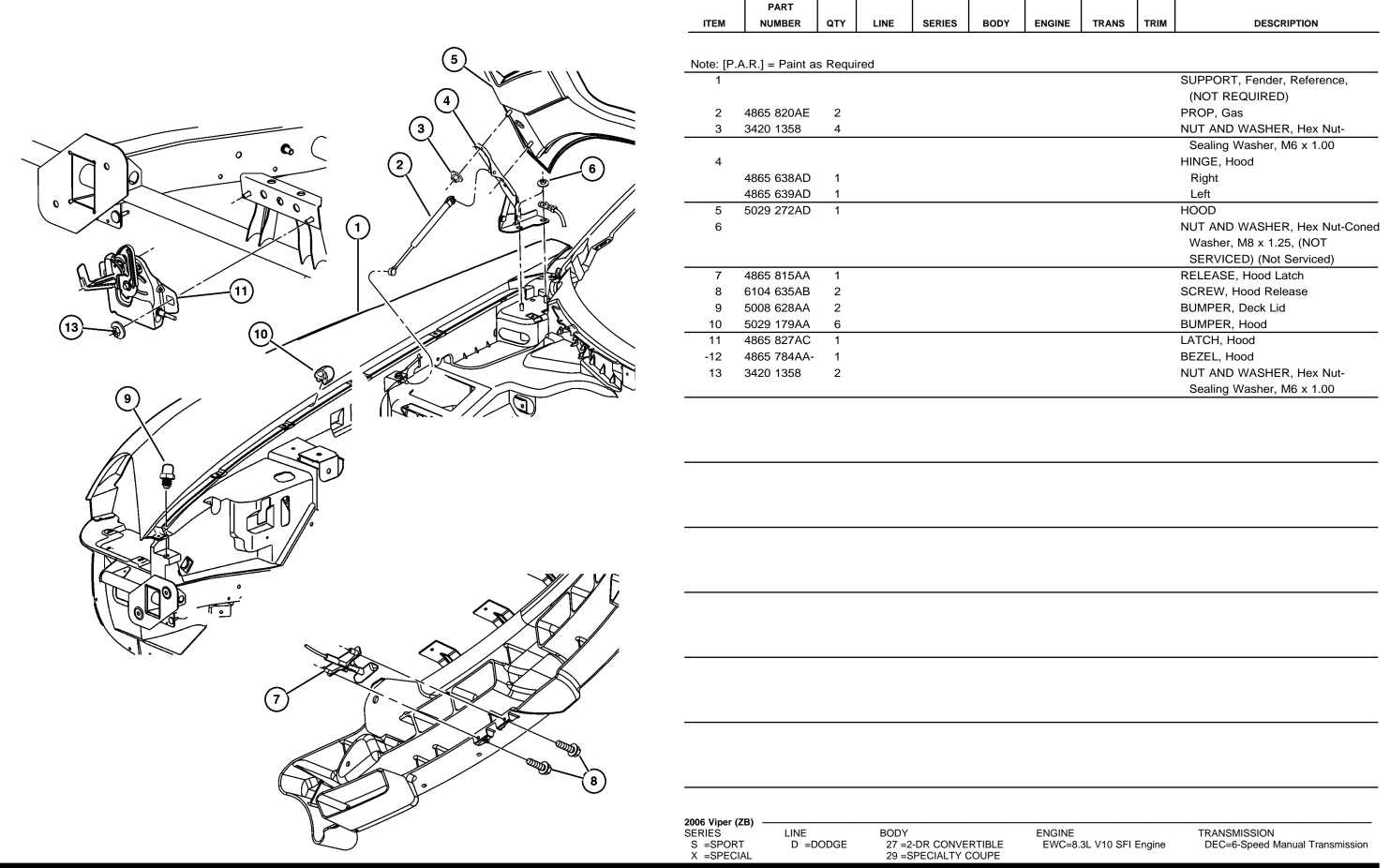
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									
1	4005 04040								SHIELD, Splash
	4865 646AD	1							Right Rear,Lower
0	4865 647AD	1							Left Rear,Lower
2									SCREW, Tapping, [.250-14x.875]
3									(NOT SERVICED) (Not Serviced
3									FRAME, Reference, (NOT
4									REQUIRED)
4	4005 C40AD	4							SHIELD, Splash
	4865 648AD	1							Right Rear, Upper
_	4865 649AD	1							Left Rear, Upper
5	0005 005	0.4							SCREW, [.190-16x.750]
	6035 625	24							Splash Shield Attaching
		6							Splash Shield
6	6504 118	8							U-NUT, M6 x 1.00, M6x1.00
7	6100 877	2							WASHER, Flat, M6, Upper Splash
									Shield Attaching
8	6504 118	8							U-NUT, M6 x 1.00, M6x1.00
6 Viper	(7R)								

Loose Panels Figure SZB-430

PART



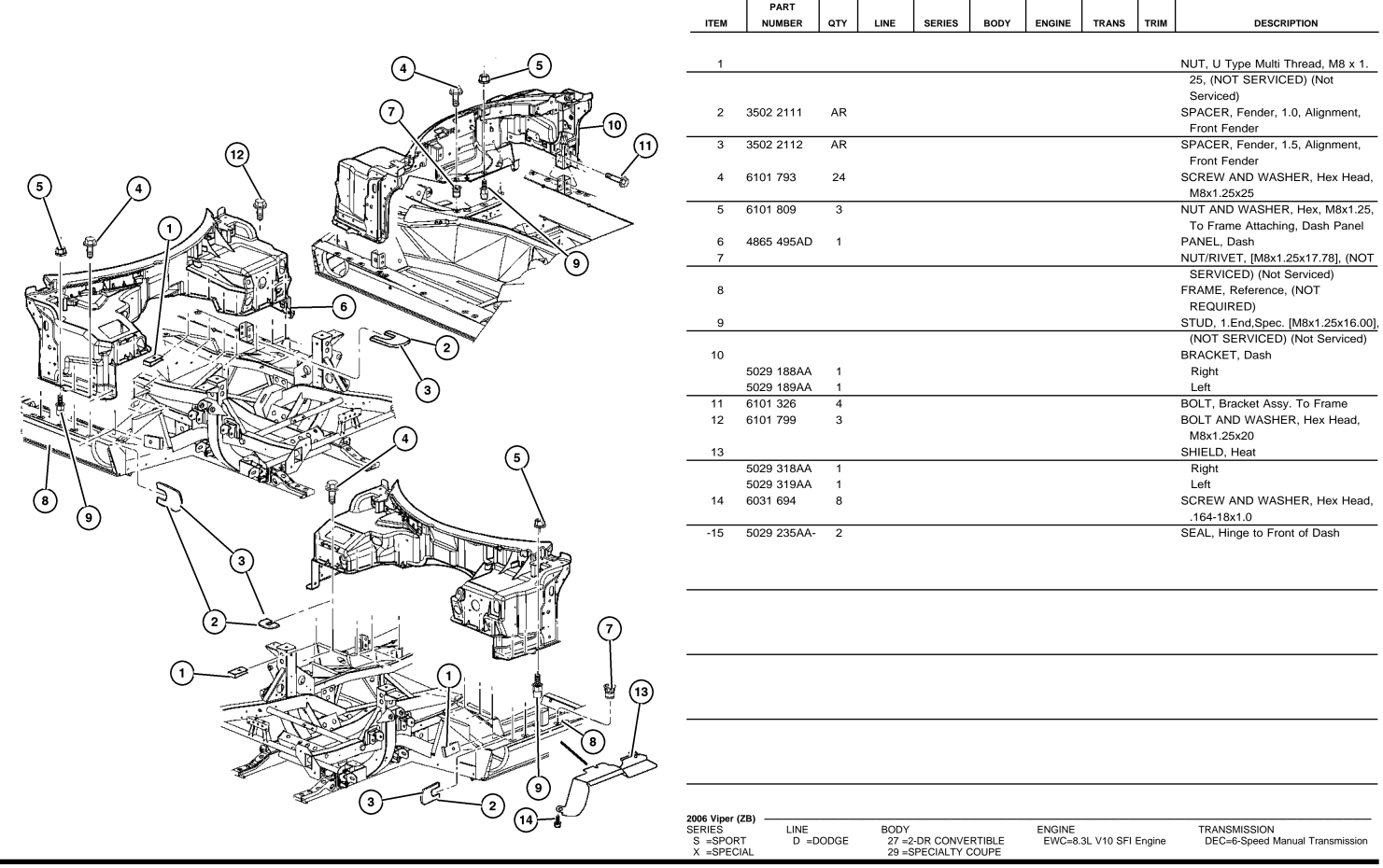
Hood Figure SZB-510



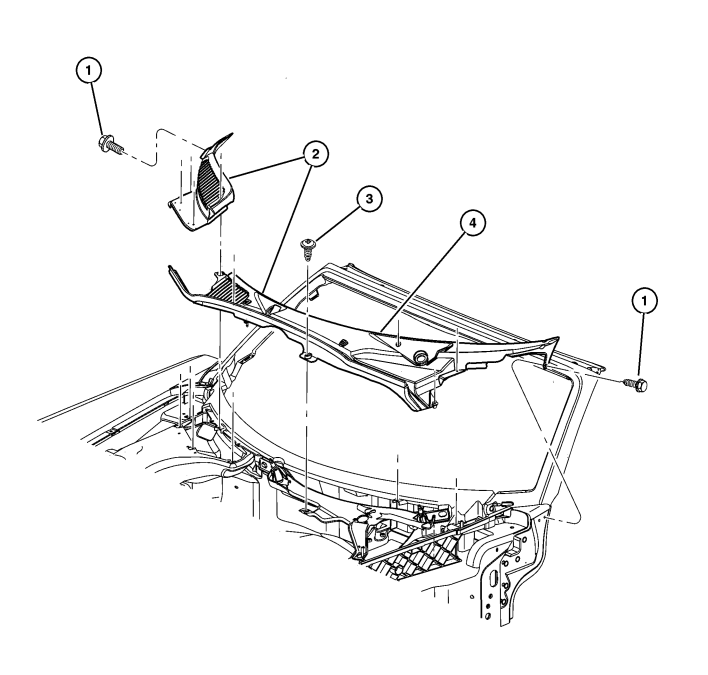
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HOOD, Reference, (NOT
		6501 590 4865 684AB	16 1							REQUIRED) PIN, Push, Underhood Insulator SILENCER, Hood PUSH PIN, Serviced With Item 3,
	5									(NOT SERVICED) (Not Serviced) STRAP, Ground, Serviced With Item 3, (NOT SERVICED) (Not Serviced)
② ③										,
4										
5										
	2006 Viper (Z SERIES S =SPORT X =SPECIA	LINE	DODGE	BODY 27 =2 29 =S	/ -2-DR CONVEI -SPECIALTY C	ERTIBLE COUPE	ENGINE EWC=8	: 8.3L V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HOOD, Reference, (NOT REQUIRED)
	2	5029 171AB	1							SEAL, Air Cleaner
	3 4	5029 047AA 5029 542AA	1 2							DEFLECTOR, Air SEAL, Foam
	5	5029 534AA	1							SEAL, Foam
										_
5										
(4)										
4										
(2)										
										_
	2006 Viper (SERIES S =SPOR X =SPEC	(ZB)	ODGE	BODY 27 =2-l	DR CONVE	RTIBLF	ENGINE EWC=8:3	BL V10 SFI E	Engine	TRANSMISSION DEC=6-Speed Manual Transmission
	X =SPEC	CIAL		29 =SF	DR CONVERPECIALTY C	OUPE				

Dash Panel Figure SZB-610



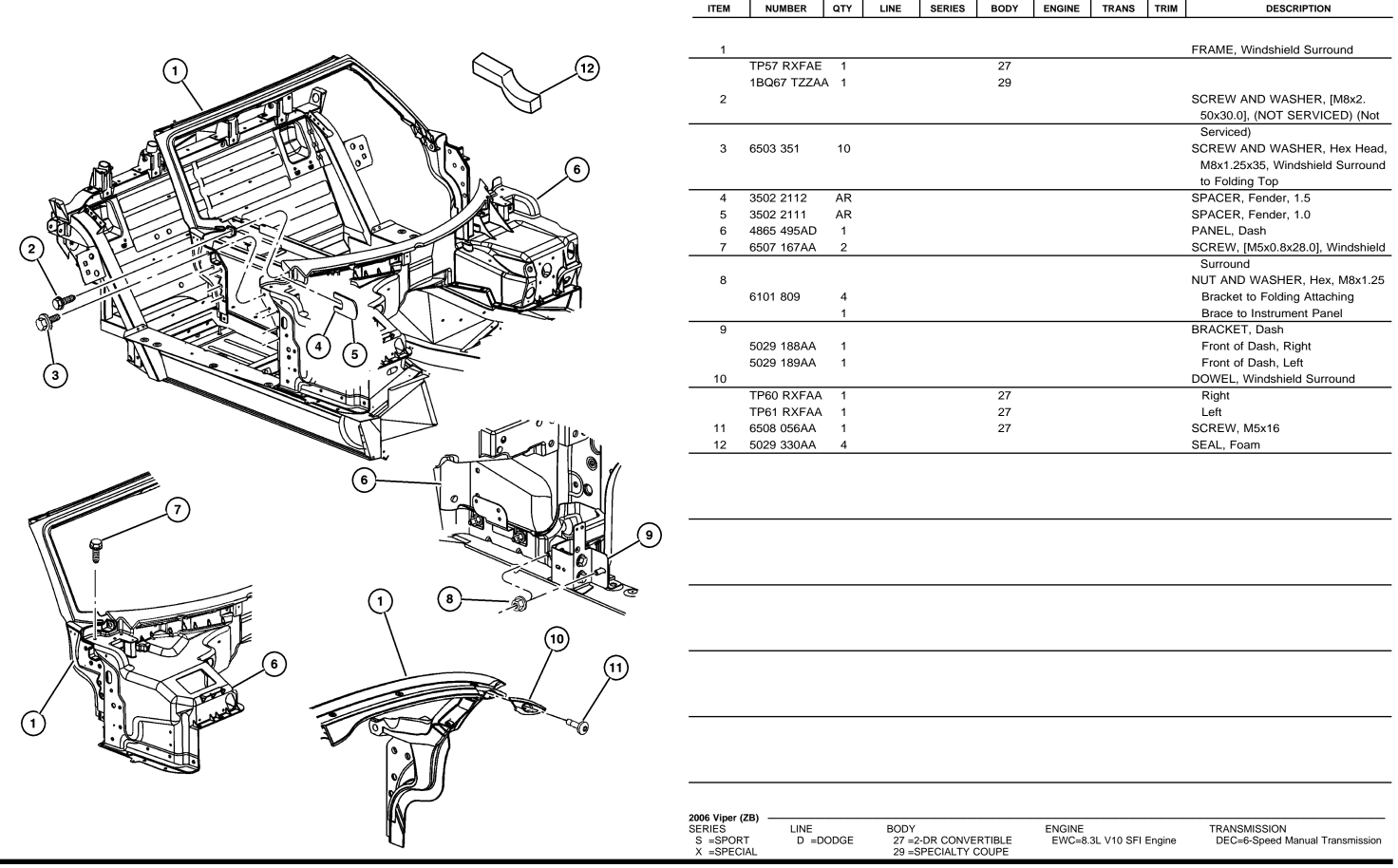
Cowl Panel Figure SZB-615



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					<u> </u>				
1	6102 086AA	2							SCREW AND WASHER, Hex Head
									M5x0.80x25.00, Cowl to Windshie
_									Attaching
2	LICOS BYEAC	٠ ،							SCREEN, Cowl Top
	UC22 RXFAC UC23 RXFAC								Right Left
3	6036 445AA	9							SCREW, .164-18x1.00, Cowl Panel
J	0000 110, 51	J							Attaching
4	4865 985AB	1							WEATHERSTRIP, Hood to Cowl
-5	5029 425AA-			-					INSULATOR
6 Viper ((ZB) ————								
RIES =SPOR	LINE RT D =D0	ODGE	BODY 27 =2	2-DR CONVE	ERTIBLE COUPE	ENGINE EWC=8.3	.3L V10 SFI I	Engine	TRANSMISSION DEC=6-Speed Manual Transmission

Panel - Windshield Surround Figure SZB-705

PART

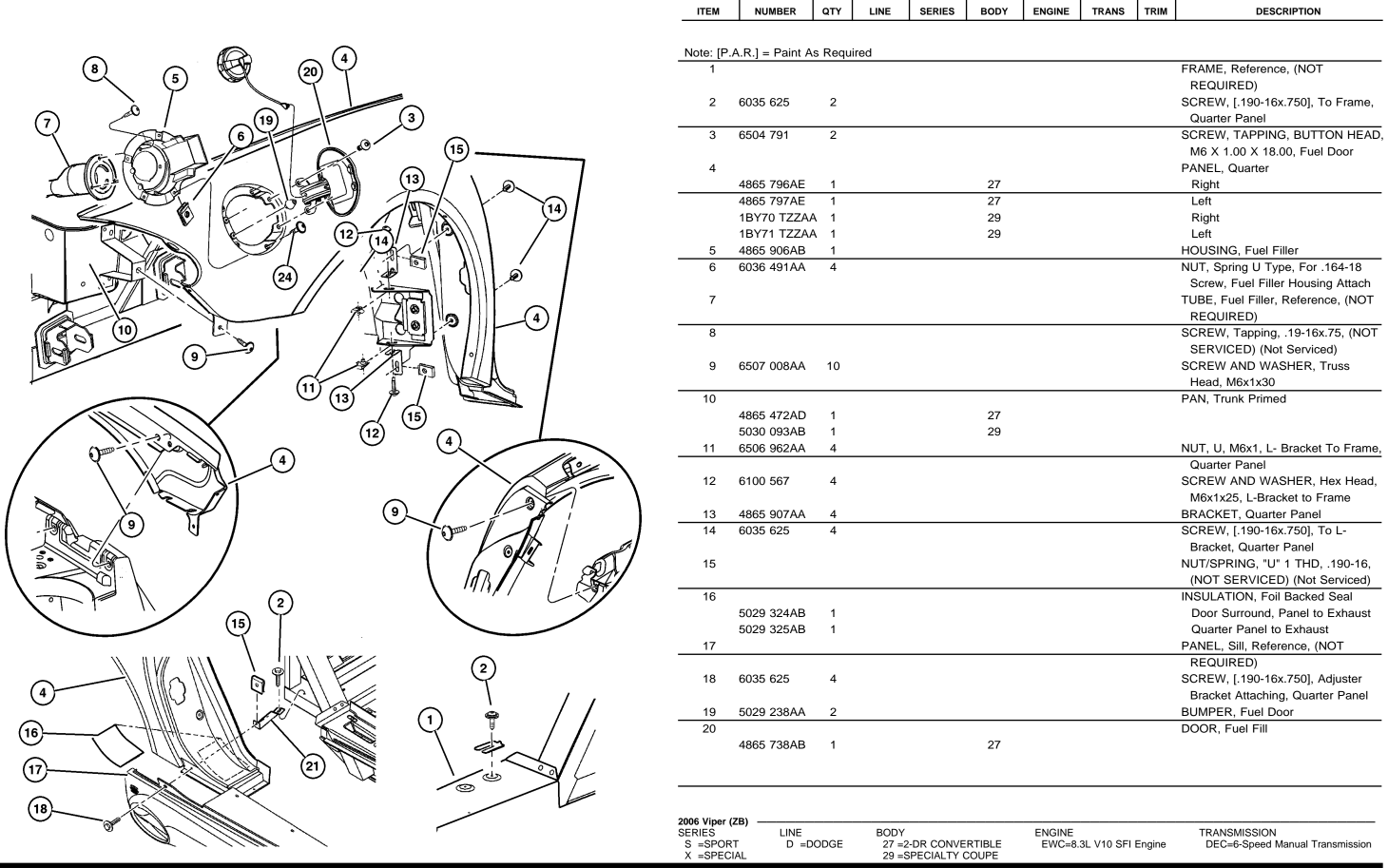


Glass Windshield, Frame And Mirror (Convertible) Figure SZB-710

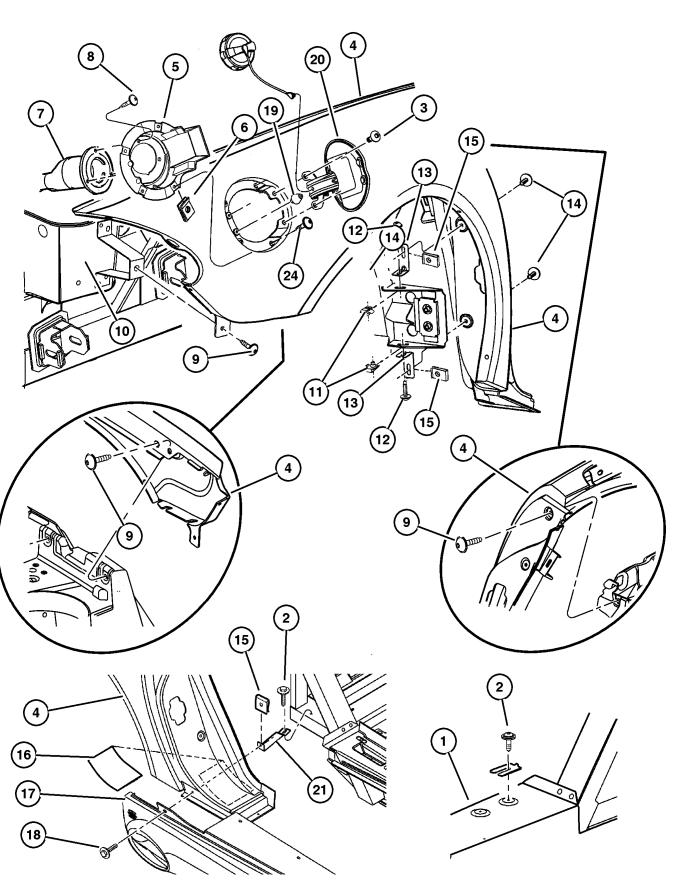
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5086 542AA	1							WINDSHIELD, Shipping Assembly -
		4643 847	AR							05 Lite Glass SHIM, Windshield
	-4	5029 067AB 5029 051AB- 5029 064AA-								MIRROR, Inside Rear View, Lighted LAMP, Indicator RETAINER
	6	3023 00 1 777	•							SCREW, Pan Head Tapping, .19- 16x.375, [.19-16X.375], (NOT SERVICED) (Not Serviced)
6		5507 6401 4864 015	1 4							BUTTON, Rear View Mirror INSTALLATION PACKAGE, Windshield Glass
3										
(2)										
	2006 Viper (Z SERIES S =SPORT X =SPECIA	LINE	ODGE	BODY 27 =2 29 =8	-DR CONVE	RTIBLE COUPE	ENGINE EWC=8.3	BL V10 SFI E	ngine	TRANSMISSION DEC=6-Speed Manual Transmission

Quarter Panel - Rear Figure SZB-910

PART



Quarter Panel - Rear Figure SZB-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1112141	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LIVOINE	TRANG	I IXIII	DEGGKII TIGN
	5030 331AA	1			29				PRACKET O
21	5000 000 4 4								BRACKET, Quarter Panel
	5029 260AA	1							Right
00	5029 261AA	1			07				Left
-22	4865 768AA-	2			27				BRACKET, Quarter Inner
-23		_							SEAL, Quarter Panel
	5029 174AB-	1							B-Pillar To Frame, Right
	5029 175AB-	1							B-Pillar To Frame, Left
	5029 212AA-	1							B-Pillar Upper, Right
	5029 213AA-	1							B-Pillar Upper, Left
24	0153 835	4							SCREW, .164-18x.625, Fuel Fill
									Housing Attach
-25	5029 767AA-	2							DEFLECTOR, Air
-26									INSULATION, Foil Backed Seal
	5029 444AA-	1							Large, Right
	5029 445AA-	1							Large, Left
	5029 446AA-	1							Small, Right
	5029 447AA-	1							Small, Left
	5029 448AA-	1							Medium, Right
	5029 449AA-	1							Medium, Left
-27									ISOLATOR, FOAM
	5029 632AB-	1							Door Soround , Long, Right
	5029 633AB-	1							Door Soround , Long, Left
	5029 634AB-	1							Door Soround , Short, Right
	5029 635AB-	1							Door Soround , Short, Left

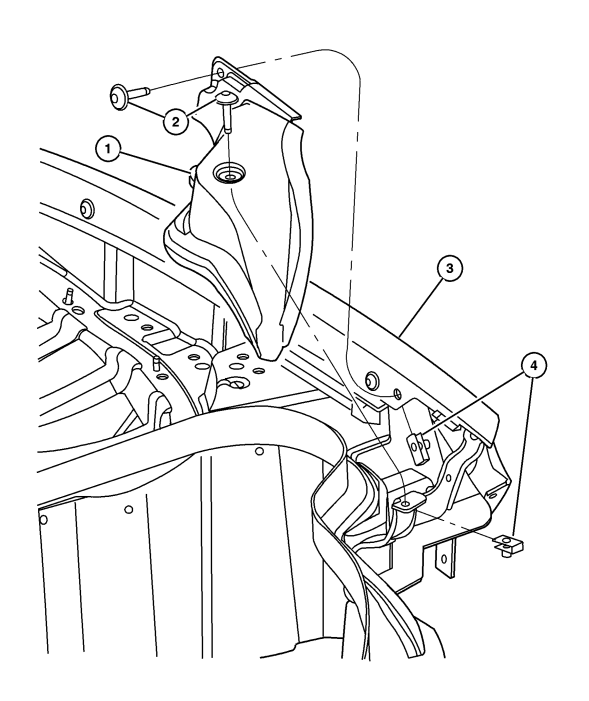
2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE

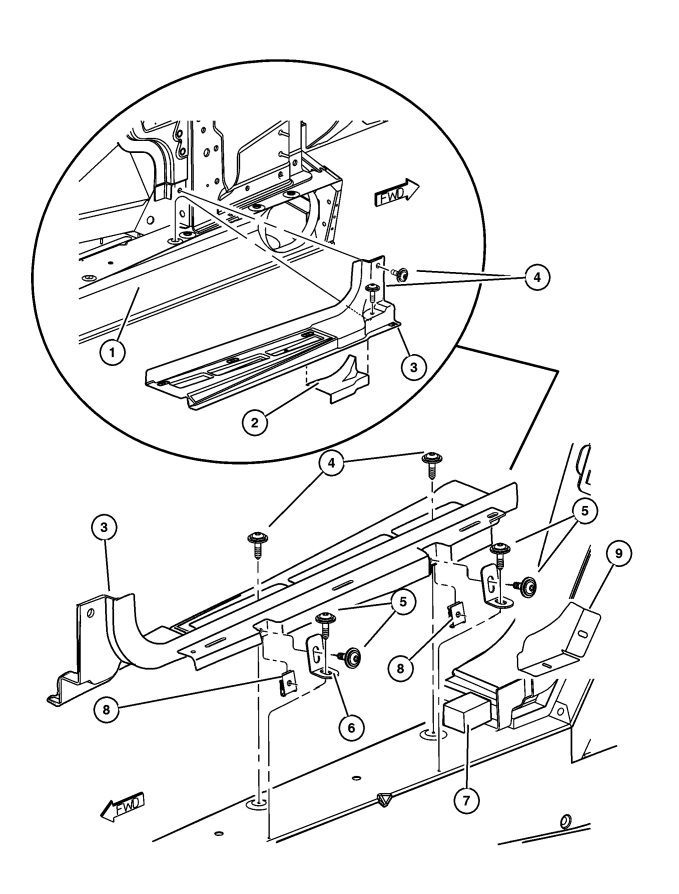
BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

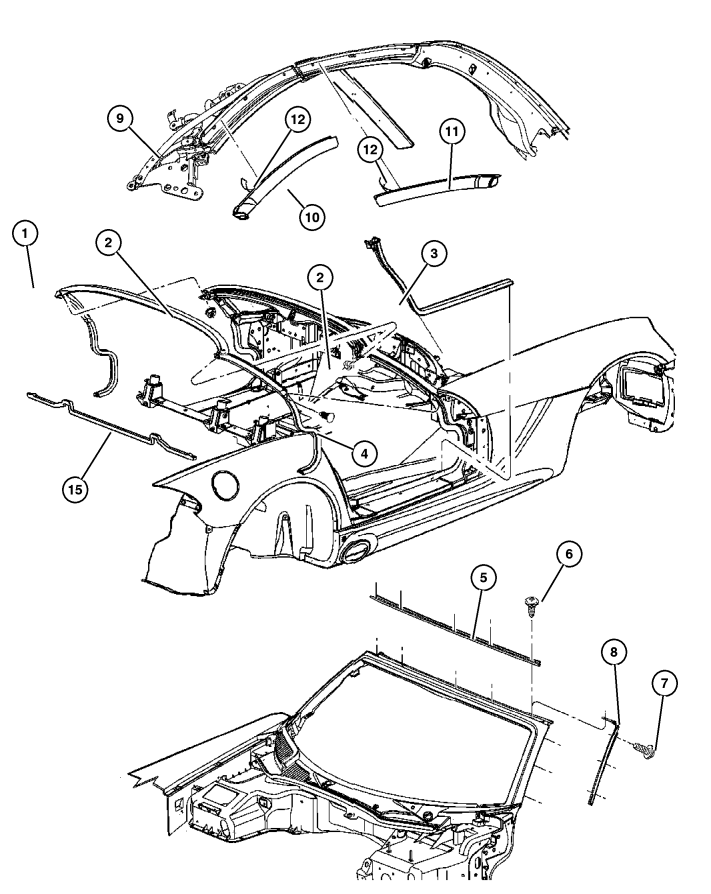


	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Taillamp Mounting
	5029 124AA								Right
	5029 125AA								Left
2	6507 008AA	4							SCREW AND WASHER, Truss
									Head, M6x1x30
3									PANEL, Quarter Trim, Rear
	0404 440								[Referance], (NOT REQUIRED)
4	6101 442	4							U-NUT, M6 x 1.00, M6x1.00, Lamp
-5									Quarter Attaching
-5	E020 120 A	. 1			27				BRACKET, Tail Lamp
	5029 120AA 5029 121AA				27 27				Right Left
6	5029 121AA				21				ISOLATOR, FOAM, Tail Lamp Cov
-6	5029 520AF	\- <u>Z</u>							ISOLATOR, FOAIN, Tall Lamp Co.
Viper	(ZB)		PODY			ENCINE			TDANISMISSION
6 Viper	LINE	-DODGE	BODY 27 =2	2-DR CONVE	RTIRI F	ENGINE FWC=8	3L V10 SFI	Fngine	TRANSMISSION DEC=6-Speed Manual Transmissio



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1									FRAME, Reference Only, (NOT
									REQUIRED)
2									FOIL, Insulator, (NOT SERVICED)
									(Not Serviced)
3									PANEL, Door Surround
	4865 888AC	1							Right
	4865 889AC	1							Left
4	6035 625	6							SCREW, [.190-16x.750], Door Surround To Frame Sill
5	6035 625	8							SCREW, [.190-16x.750], Door
5	0033 023	0							Surround To L-Bracket and Fram
6	4865 891AA	4							BRACKET, Door Surround
7	1000 00 17 0 1	•							FOAM, Door Surround, (NOT
•									SERVICED) (Not Serviced)
8	6504 118	8							U-NUT, M6 x 1.00, M6x1.00
9									BRACKET, B-Pillar
	5029 350AA	1							Right
	5029 351AA	1							Left
-10									INSULATOR
	5029 342AA-	1							Right
	5029 343AA-	1							Left
	5029 346AA-	2							Lower
6 Viper	(ZB) LINE		BODY			ENGINE			TRANSMISSION
=SPOF =SPEC	RT $D = D$	ODGE	27 =2	P-DR CONVE	RTIBLE OUPE	EWC=8.	3L V10 SFI E	Engine	DEC=6-Speed Manual Transmissio

Weatherstrips Figure SZB-1010



ITEM	PART	OTY	LINE	eepire .	BODY	ENCINE	TDANO	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4865 561AG	1			27				WEATHERSTRIP, Header and A
									pillar
2									NUT AND WASHER, Hex, M5x.80
									(NOT SERVICED) (Not Serviced
3									WEATHERSTRIP, Front Door
									Opening
	4865 562AF	1			27				Right
	4865 563AF	1			27				Left
	5030 096AB	1			29				Right
	5030 097AB	1			29				Left
4	4658 673	2							PIN PUSH, .150x.410, Attaching,
									Lower, A Pillar Weatherstrip
5	4865 574AB	1			27				RETAINER, Weatherstrip
6	6508 056AA	1			27				SCREW, M5x16
7	6508 056AA	1			27				SCREW, M5x16
8									RETAINER, Weatherstrip
	4865 576AB	1			27				Right
	4865 577AB	1			27				Left
	5030 176AA	1			29				Right
	5030 177AA	1			29				Left
9									CONVERTIBLE TOP, Reference,
									(NOT REQUIRED)
10									WEATHERSTRIP, Folding Top Signature
									Rail
	4865 568AE	1			27				Right Rear
	4865 569AE	1			27				Left Rear
11									WEATHERSTRIP, Folding Top Sid
									Rail
	4865 566AD	1			27				Right Front
4.0	4865 567AD	1			27				Left Front
12									TAPE, (NOT SERVICED) (Not
40	5000 00744	0							Serviced)
	5029 607AA- 5029 443AB-	2							SEAL, Foam, Quater Panel to fram
-13	DUZ9 443AB-	2							SEAL, B-Pillar, B-Pillar to Frame
-14									SEAL, Floor Pan, Trunk Pan Assy
	4865 953AA	1							Front

2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

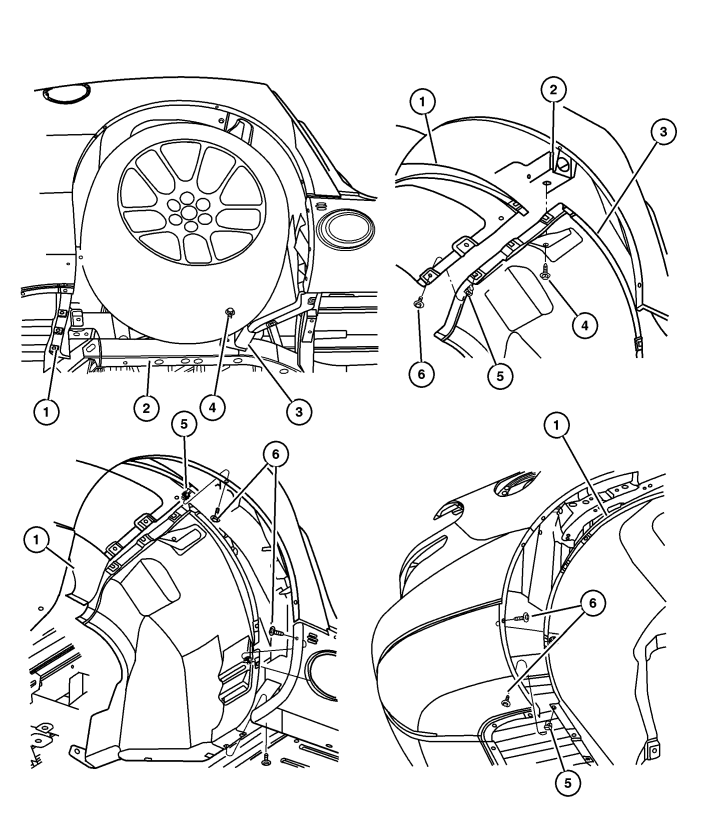
LINE D =DODGE

BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

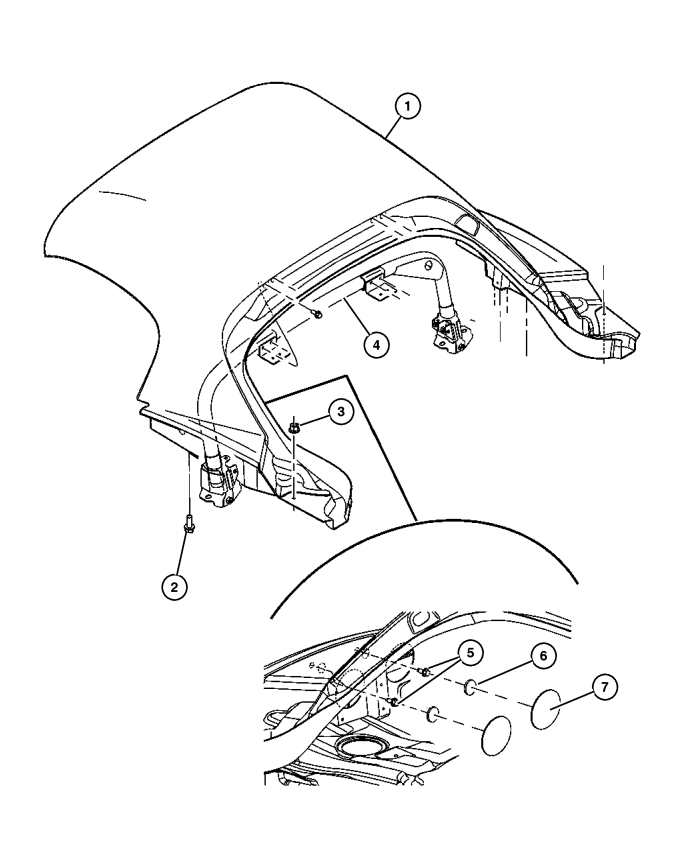
ENGINE EWC=8.3L V10 SFI Engine

TRANSMISSION DEC=6-Speed Manual Transmission

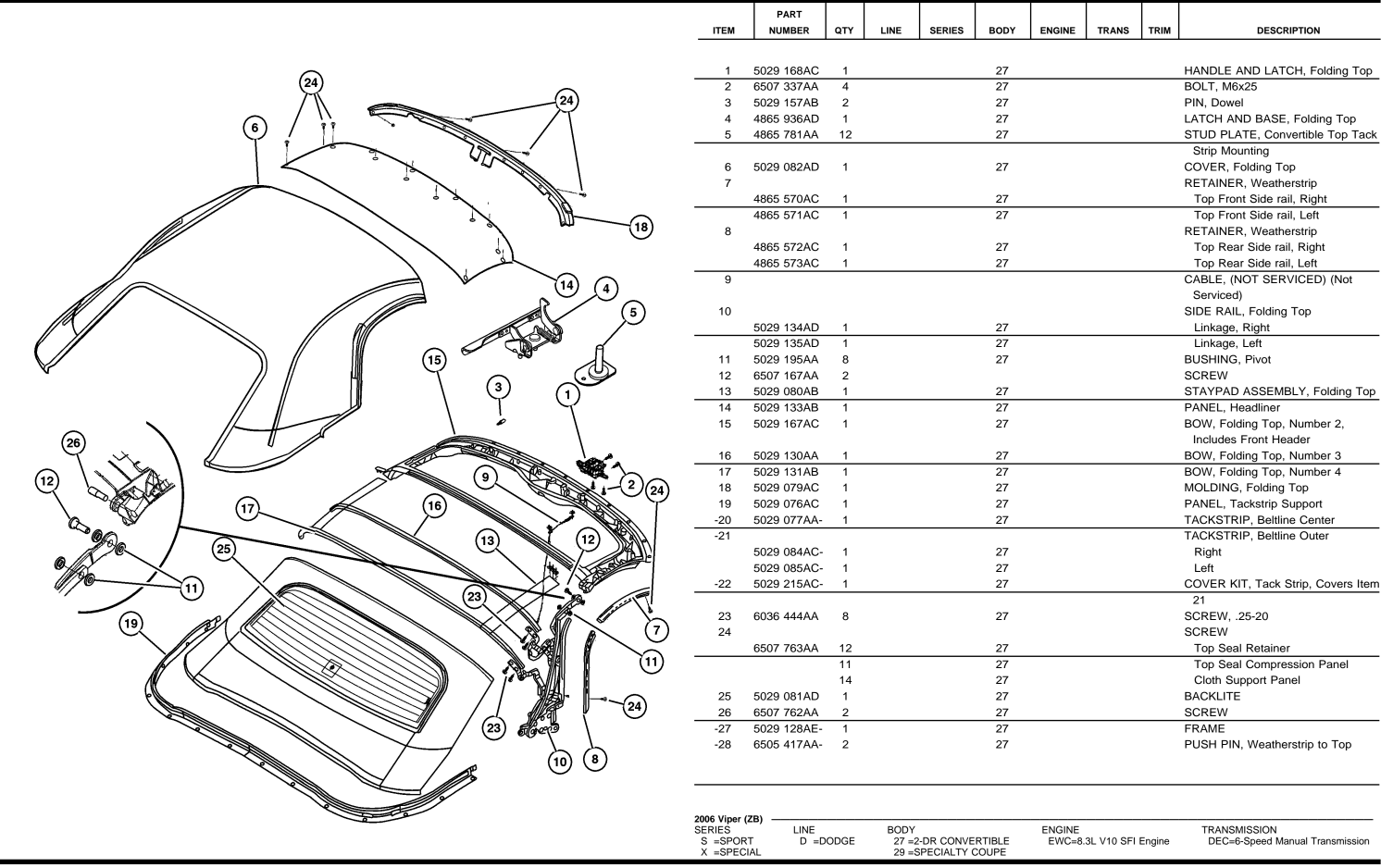
Shields - Rear Wheelhouse Figure SZB-1020



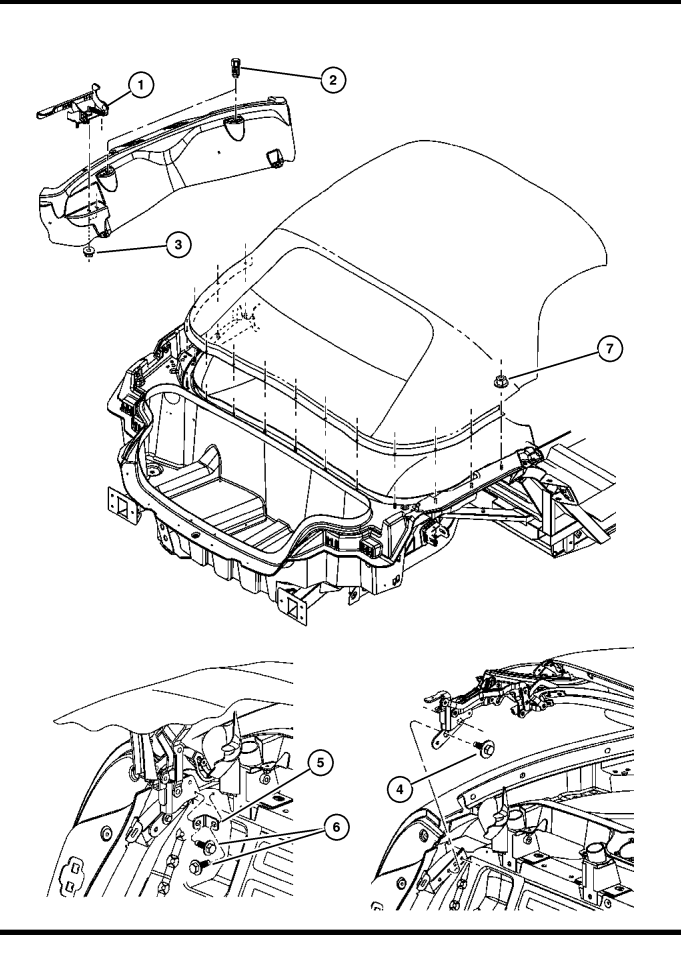
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									OUTE D. Onland
1	1005 01015								SHIELD, Splash
	4865 646AD								Right,Rear,Lower
	4865 647AD	1							Left,Rear,Lower
2									FRAME, Referance, (NOT
									REQUIRED)
3	4005 04045								SHIELD, Splash
	4865 648AD								Right,Rear,Upper
	4865 649AD	1							Left,Rear,Upper
4									SCREW, Tapping Hex Flange Hea
									.250x14x.875, (NOT SERVICED)
_									(Not Serviced)
5	6504 118	1							U-NUT, M6 x 1.00, M6x1.00
6									SCREW, [.190-16x.750]
	6035 625	24							Splash Shield Attaching
		6							Splash Shield
6 Viper (RIES =SPOR =SPEC	LINE T D =1	DODGE	BODY 27 =2 29 =5	2-DR CONVE	RTIBLE	ENGINE EWC=8.	3L V10 SFI	Engine	TRANSMISSION DEC=6-Speed Manual Transmissio



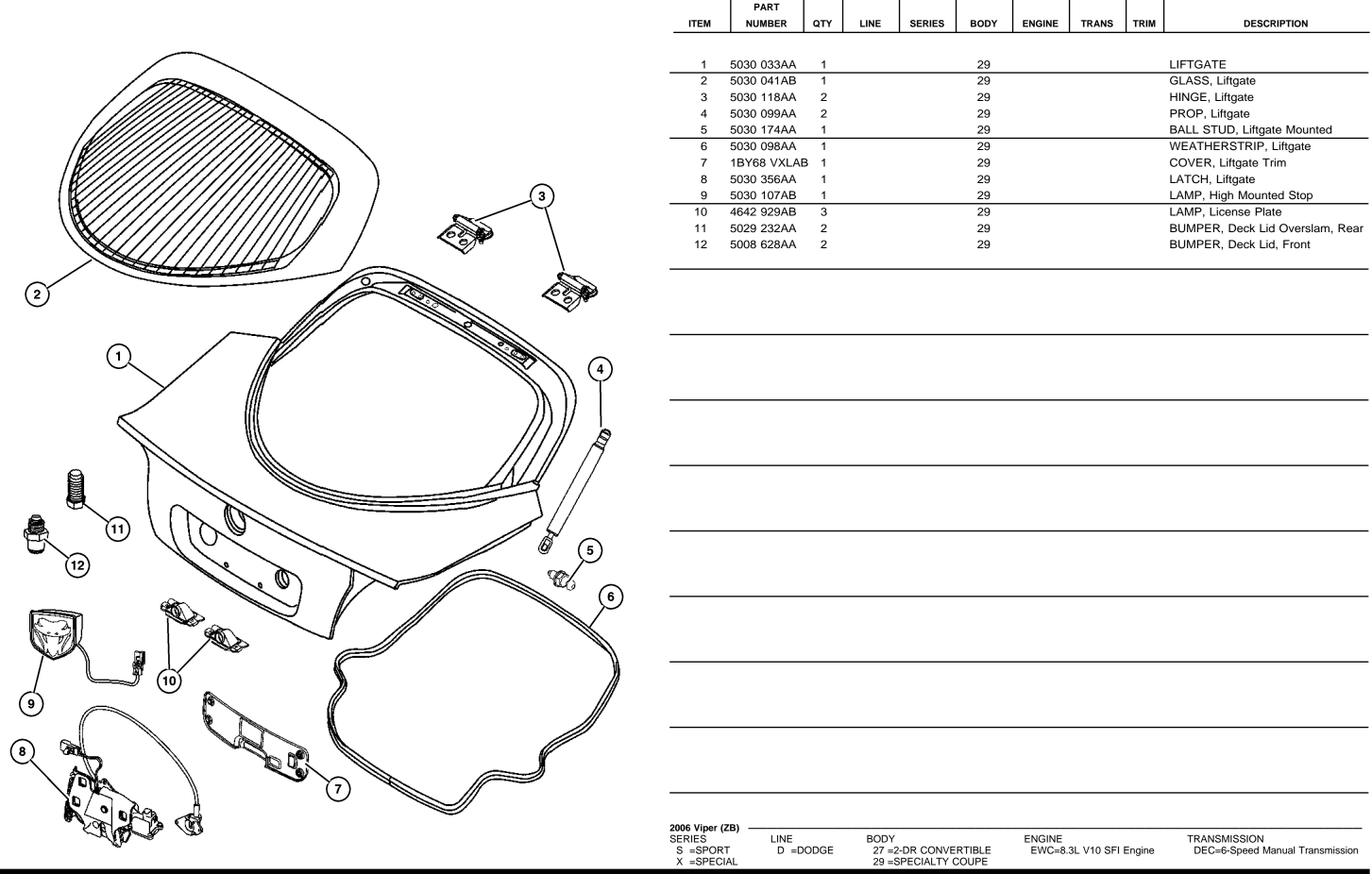
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5030 030AB	1			29				PANEL, Roof
2	6503 992	6			29				SCREW AND WASHER, Hex Hea
									M6x1x30
3	6102 126AA	2			29				NUT AND WASHER, Hex, M6x1.0
4	5030 031AB	1			29				BAR, Sport
5	6101 718	2							SCREW AND WASHER, Oval Hea
									M6x1x25
6									COVER, (NOT SERVICED) (Not
									Serviced)
7									COVER, (NOT SERVICED) (Not
									Serviced)
S Viper	(ZB) ———								
	LINE		BODY			ENGINE			TRANSMISSION

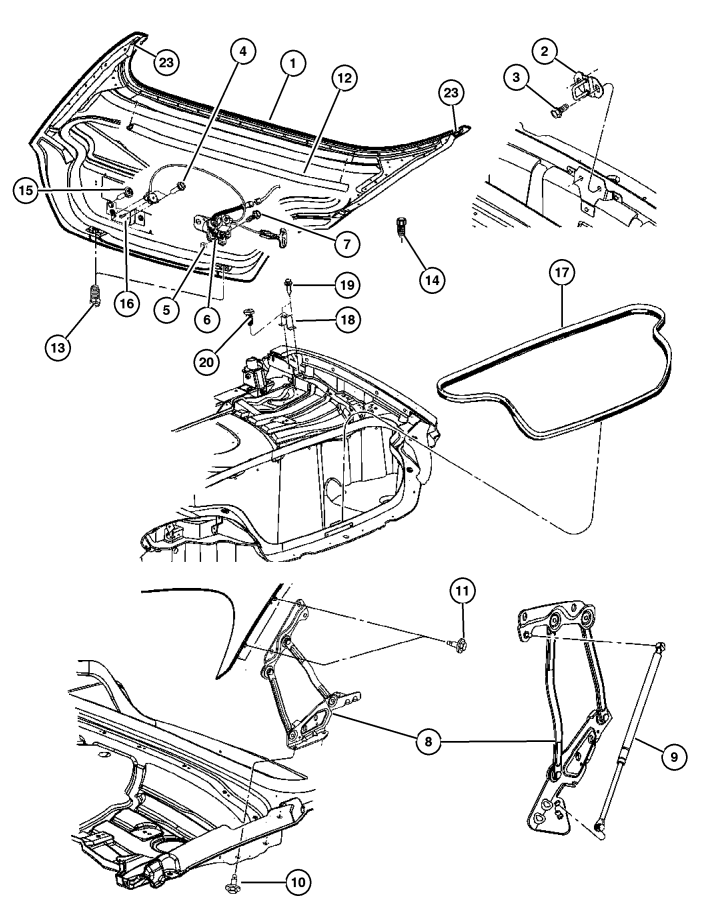


Folding Top - Attaching Parts - 27 Body Figure SZB-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4865 936AD	1			27				LATCH AND BASE, Folding Top
2	5256 749	2			27				BUMPER, Deck Lid Adjuster
	6101 968	2			4 1				NUT, M6x1.00
	6503 351	4							SCREW AND WASHER, Hex Head
4	0000 001	7							M8x1.25x35, Folding Top Attachin
5	4854 372AA	2			27				BRACKET
	6102 050AA	4			۷.				SCREW, Hex Flange Head, M6.3 x
Ū	0102 000, 5.	4							1.81 x 15.00, Bracket Attaching
7	6102 238AA	14			27				1.81 x 15.00, Bracket Attaching NUT, M6x1
	0102 200	1.							NOT, IVIOAT
3 Viper (Z	ZB)		BODY			ENGINE			TRANSMISSION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code:								
[SDP] =	Service Dealer	Paint							
1	4865 482AG	1			27				DECKLID
2	4763 384AB	1							STRIKER, Backlite
3	6101 651	2							SCREW, Hex Head, M6x1x16,
4									Striker Attaching RIVET, Blind Bulb, [.125x.445], (NOT SERVICED) (Not Serviced)
5	6100 877	4							WASHER, Flat, M6, Decklid Latch
6	5029 156AB	1							LATCH, Decklid, With Cable and
									Switch
7	6102 396AA	2							SCREW AND WASHER, Oval Head,
									M6x1x25, Latch Attaching to
_									Decklid
8	1005 01015				07				HINGE, Deck Lid
	4865 618AB	1			27				Right
9	4865 619AB 4865 981AA	1 2			27 27				Left PROP Deak Lid
10	6101 636	6			27 27				PROP, Deck Lid SCREW AND WASHER, Hex Head,
10	0101 030	O			21				M8x1.25x25
11									SCREW AND WASHER, Hex Head,
									M8x1.25x25, Serviced in Assembly,
									(NOT SERVICED) (Not Serviced)
12	5029 136AA	1			27				ISOLATOR, Decklid
13	5029 232AA	2			27				BUMPER, Deck Lid Overslam
14	5256 749	2			27				BUMPER, Deck Lid Adjuster
15	6035 625	3			27				SCREW, [.190-16x.750]
16	4865 876AA	1			27				BRACKET, Key Cylinder
17	5029 349AC	1			27				WEATHERSTRIP, Decklid
18	5029 210AA	2			27				BRACKET, Deck Lid Overslam
19	6034 844	4			27				RIVET, Blind, .250x.375/.562
20	5029 179AA	6							BUMPER, Hood
-21									WATERDAM, Liftgate, (NOT
									SERVICED) (Not Serviced)
-22	4865 778AA-	1			27				BRACKET, Deck Lid Striker
	5000 5004	_							Mounting
23	5029 766AA	2							DEFLECTOR, Air

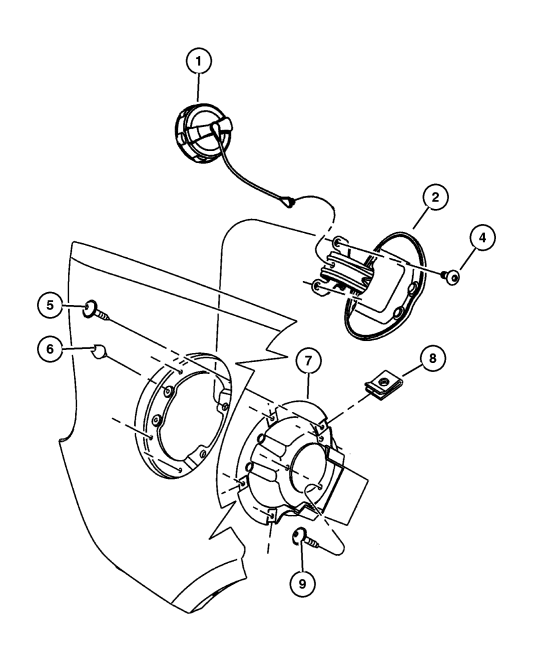
2006 Viper (ZB) SERIES S =SPORT X =SPECIAL

LINE D =DODGE

BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE

ENGINE EWC=8.3L V10 SFI Engine

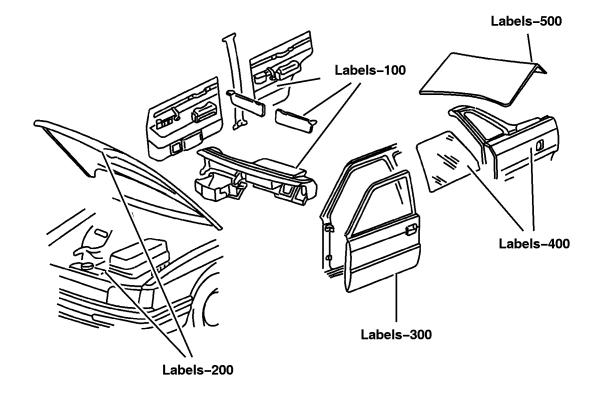
TRANSMISSION DEC=6-Speed Manual Transmission

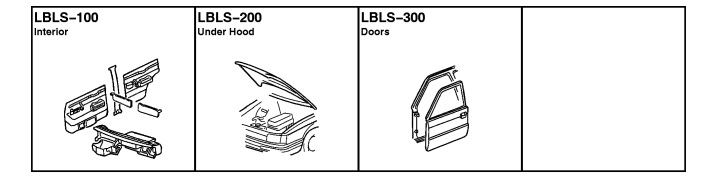


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5290 145AD	1							CAP, Fuel Filler
2	5290 145AD	1							DOOR, Fuel Fill
_	4865 738AB	1			27				DOON, Fuci Fili
	5030 331AA	1			29				
-3	5029 816AA-	1							RETAINER, Fuel Tank Filler Cap
4	6504 791	2							SCREW, TAPPING, BUTTON HEA
									M6 X 1.00 X 18.00, Fuel Door to
									Quarter Panel
5	0153 835	4							SCREW, .164-18x.625, Fuel Filler
_		_							Housing Attach
6	5029 238AA	2							BUMPER, Fuel Door
7	4865 906AB	1							HOUSING, Fuel Filler
8	6036 491AA	4							NUT, Spring U Type, For .164-18 Screw
9	0153 634	3							SCREW, [.190-16x.750], Filler Tub
5	3100 004	3							Attaching
Viper (ZB) LINE		BODY			ENGINE			TRANSMISSION

Group – LBLS

Labels All Vehicle Locations



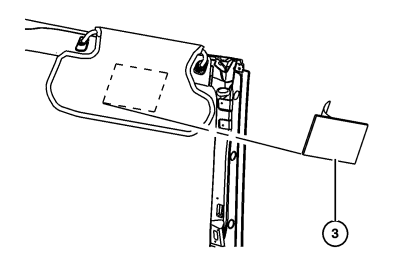


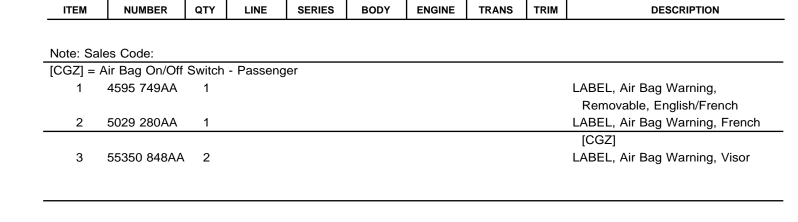
GROUP LBLS - Labels All Vehicle Locations

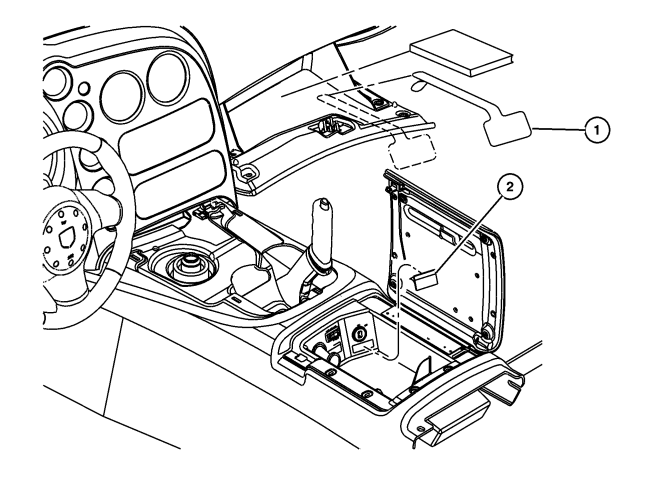
Illustration Title	Group-Fig. No.
Interior	
Instrument Panel, Visors and Trim	Fig. LBLS-110
Under Hood	
Engine Compartment	Fig. LBLS-210
Doors	
Doors and Pillars	Fig. LBLS-310

Instrument Panel, Visors and Trim Figure LBLS-110

PART



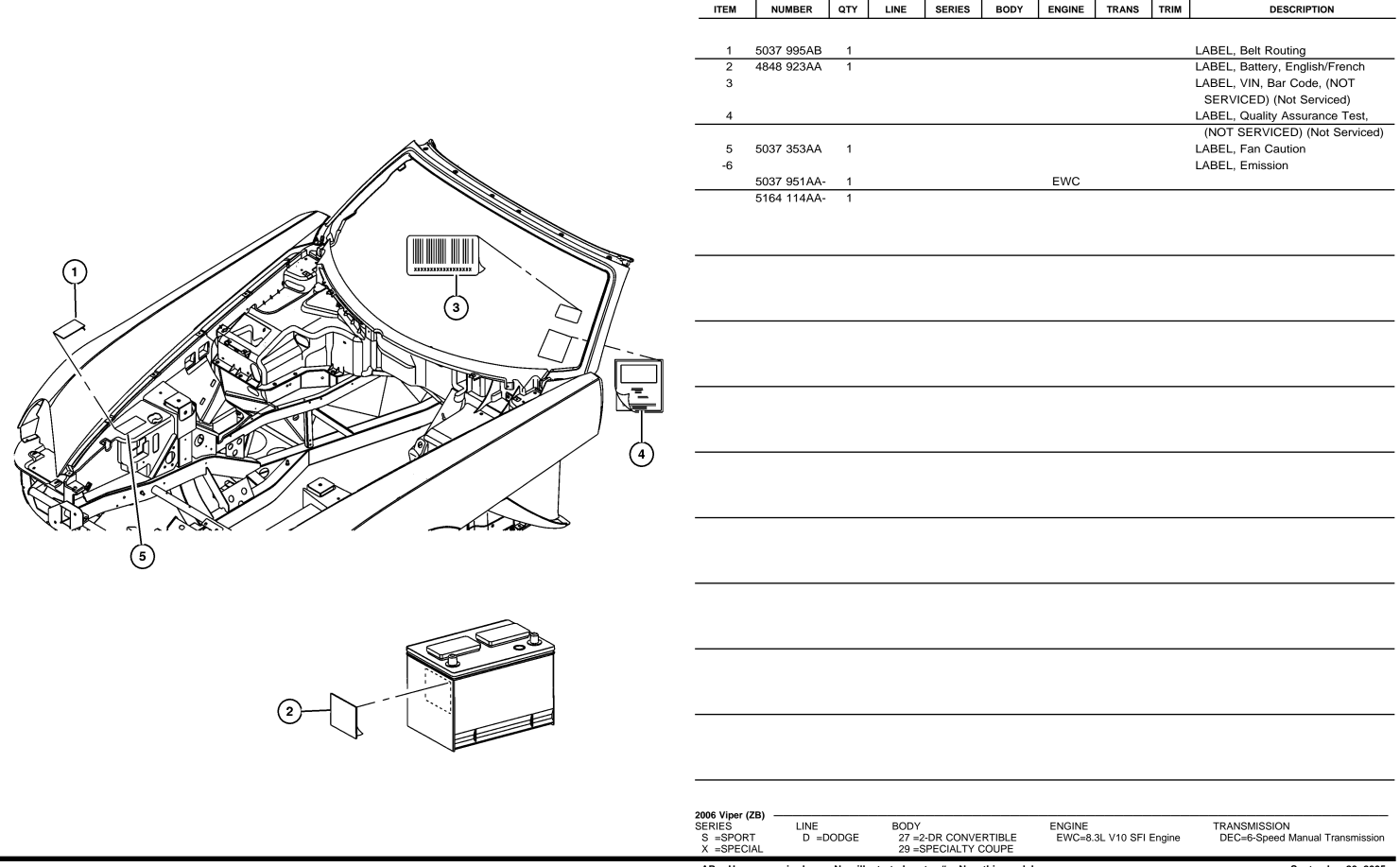




2006 Viper (ZB) SERIES S =SPORT X =SPECIAL BODY 27 =2-DR CONVERTIBLE 29 =SPECIALTY COUPE LINE **ENGINE** TRANSMISSION D =DODGE EWC=8.3L V10 SFI Engine DEC=6-Speed Manual Transmission

Engine Compartment Figure LBLS-210

PART



Doors and Pillars Figure LBLS-310

